

User guide



Océ Wide format Printer Driver 2 for Microsoft® Windows®

Application guide



A CANON COMPANY

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Chapter 1

Preface

Trademarks

List of trademarks

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Products in this publication are referred to by their general trade names. In most, if not all cases, these designations are claimed as trademarks or registered trademarks of their respective companies.

Notes for the reader

Introduction

This manual helps you to use the Océ Wide format Printer Driver 2 for Microsoft® Windows®. The manual contains a description of the product and guidelines on using and operating the Océ WPD2.

Typography used in this manual

Overview of the characters and the special fonts

| Text display | Indicates |
|--------------------------------------|---|
| [text between square brackets] | Button, feature or value of the Océ WPD2 user interface. |
| < text between angle brackets > | Key on your keyboard. |
| 'text between quotes' | Feature or value of the Windows operating system. |
| text displayed with the Courier font | Path from your Windows operating system or from a software application. |

Definition

Attention Getters



Parts of this manual require your special attention. These parts can provide the following:

- Additional general information, for example information that is useful when you perform a task.
- Information to prevent personal injuries or property damage.

Note, Attention and Caution

The words **Note** and **Important** draw your attention to important information.

Overview of the attention getters

| Word | Icon | Indicates |
|------------------|---|--|
| Note |  | Tips or additional information about the correct use of the product. |
| Important |  | Information to prevent property damage, for example damage to the product, documents or files. |

Sustainability information

Océ is focused on creating value for all stakeholders by achieving profitable, sustainable growth. The Océ strategy is aimed at optimizing business processes, strengthening its product portfolio and boosting distribution power. Sustainability underpins these strategic aims. A strong performance in sustainability contributes to operational efficiency and generates stronger product propositions and a more powerful market image. It is no coincidence that Océ embraced sustainability as part of its core proposition decades ago. You can find more information about the sustainability policy of Océ via www.sustainability.oce.com.

Online resources for Océ WPD2

Introduction

We advise you to regularly visit the Downloads site to keep up-to-date with the latest resources (drivers, software applications and related documentation).

For support information please contact your Canon local representative.

Useful links on the Internet

- Link to the corporate Downloads website: "<http://downloads.oce.com/>", to find the latest printer drivers and related documentation.
- Link to the corporate Support website: "<http://www.canon.com/support/>", to find an entry point to your Canon local representative.

Get the latest version of the driver

Connect to the corporate Downloads website to find the latest downloads and drivers available for the wide-format systems.

<http://downloads.oce.com/ProductDownloads/Index/219>

Océ on YouTube

Océ continuously develops videos and animations to provide you with tips and tricks for their products.

Find out more from our dedicated channel: "<http://www.youtube.com/user/OceTVsupport>"

Embedded resources for Océ WPD2

Introduction

When you install Océ WPD2, you automatically install also some additional resources and utility.

A list and description of the available embedded resources is found below.

The next table provides information on how to access to the embedded resources that are locally available on your workstation.

Videos files

Océ WPD2 offers you video files (.WMV).

- What's new in Océ WPD2: Show you the new features of the new printer driver version.
- Discover Océ WPD2: Show you some tips and tricks to fully benefit from the printer driver features.

You can also find more video files on the corporate YouTube channel: "<http://www.youtube.com/user/OceTVsupport>".



NOTE

The .WMV files play with the default Windows video player.

User manual

The user manual included in the printer driver package is only available in English. You can retrieve the translated version of the user manual from the corporate Downloads website: "<http://downloads.oce.com/ProductDownloads/Index/219>".



NOTE

You need a PDF reader to view or print the user manual.

License text

If needed, you can retrieve the license text for this printer driver. It is a list of the third party software applications used by Océ WPD2 and their related licenses.

The licence text is a PDF document that is included in the printer driver package. It is only available in English.



NOTE

You need a PDF reader to view or print the license text.

[Un-installation Wizard]

Océ WPD2 offers a utility to un-install the printer driver.


Find the complete uninstall procedures in the user manual.



NOTE

You need administrator rights on your workstation to fully run the wizard.

Access to the embedded resources

| Operating system | Path |
|---|---|
| Windows operating system prior to Windows 8 | Open the Start menu. Browse to [All programs]→[Océ]→[Océ WPD2]. Click on a resource file to open it. |
| From Windows 8 / Server 2012 | <ul style="list-style-type: none"> To run the [Un-installation Wizard]: <ol style="list-style-type: none"> Open the Start screen. An 'Océ WPD2 - Un-install' tile is now available (it was created during the printer driver installation). Right-click on the 'Océ WPD2 - Un-install' tile. A new bottom bar displays. From the bottom bar, select 'Run as administrator' to run the uninstallation wizard. <p> NOTE From this bottom bar, you can also access to the embedded resources. Select 'Open files location' to open the repository where the embedded resources files are located.</p> To access the other resources: <ol style="list-style-type: none"> From the Start screen, make a right-click. A bar appears at the bottom of the screen. Click the 'All app' button from the bottom bar. The complete list of the available applications displays. Océ resources are all listed under a section named 'Océ'. |

Chapter 2

Getting started

Introduction to Océ WPD2

Introduction

The Océ WPD2 is the new generation of the WPD printer driver.

Compared to its predecessor, it offers a new look and feel along with the preview capacity for more convenient use.

In the user guide, you find information about the way to perform your daily work with Océ WPD2. There are several levels of information:

- getting started information, for an effective first-experience with Océ WPD2
- basic information, for a smooth discovery of Océ WPD2
- advanced information, for regular use of Océ WPD2



NOTE

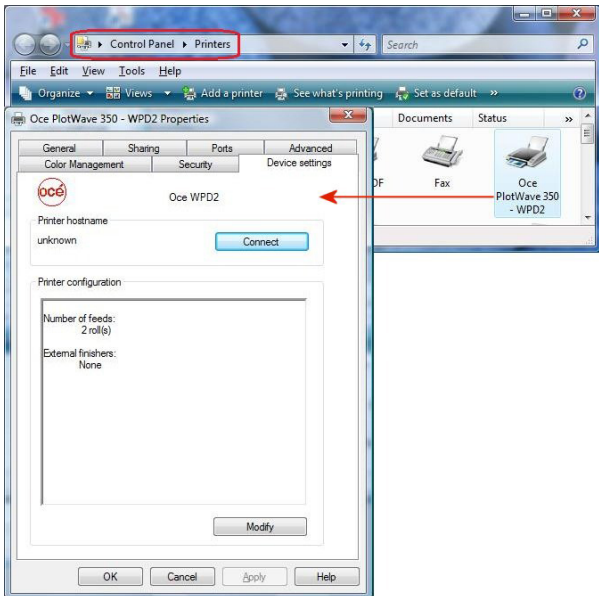
Additional information, like the description of all of the print settings and their values, can also be found in the [Online help].

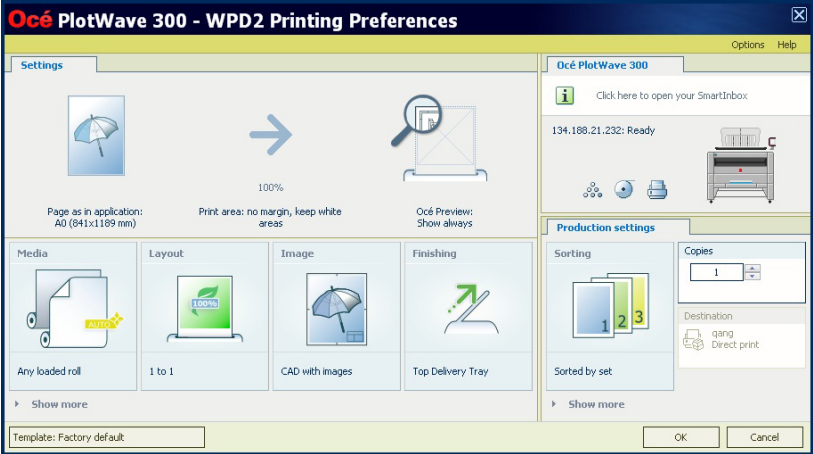

The next section contains a description of the different windows that comprise Océ WPD2:

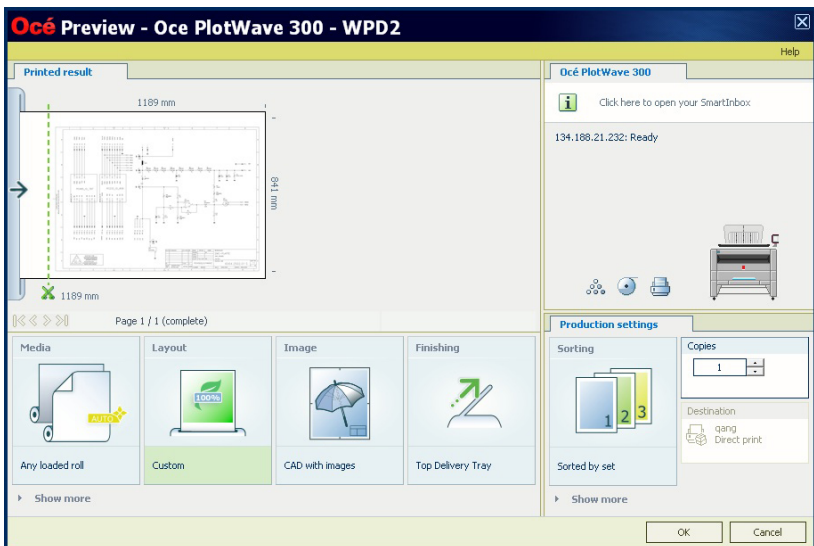
- the [Device settings] window, where you can configure the printer options for better interaction with the printer driver
- the Printing Preferences window, where you define the default values for your print settings
- the [Properties] window, where you can fine-tune the print settings from a running application
- the [Océ Preview] window, where you can view the expected printed result in order to print the first time right

Océ WPD2 interfaces

Océ WPD2 interfaces

| Interface name | Illustration and access |
|-------------------|--|
| [Device settings] |  <p>You access it from the printers page of your workstation:</p> <ol style="list-style-type: none"> 1. Right-click on the printer name. 2. Select "Printer Properties". 3. Open the [Device settings] tab. |

| Interface name | Illustration and access |
|-------------------------------|--|
| Océ WPD2 Printing Preferences | <div></div> <p>You access it from the printers page of your workstation:</p> <ol style="list-style-type: none">1. Right-click on the printer name.2. Select [Printing Preferences]. |
| Océ WPD2 [Properties] | <div></div> <p>You access it from any application you use:</p> <ol style="list-style-type: none">1. From the application, open the “File - Print” menu (this menu may also be named “Plot”).2. Click [Properties] (this button is generally located next to the printer name). |

| Interface name | Illustration and access |
|----------------|--|
| [Océ Preview] |  <p>You access it from any application you use:</p> <ol style="list-style-type: none"> 1. Make sure the value of the 'Preview' setting is set to [Show always] (upon submission) or to [Show on warning only]. (You define this setting from the [Properties] or the Printing Preferences window.) 2. From your running application, click "Print" to send your file to the printer. 3. The [Océ Preview] opens, based on the value of the 'Preview' setting, once Océ WPD2 has processed the first page of the document. |

Quick installation

Purpose

Quickly connect a printer to your workstation locally.

Before you begin

Download the Océ WPD2 setup package ('ocewpd2.<x>.exe' executable file, where <x> stands for the printer driver version).

["http://downloads.oce.com/ProductDownloads/Index/219"](http://downloads.oce.com/ProductDownloads/Index/219)



NOTE

You must have administrator rights on your workstation.

Procedure

1. Run the setup file of the printer driver ('ocewpd2.<x>.exe').
2. Select your language.
3. Accept the end user license agreement.
4. Select [Express installation].
5. Make sure you indicate the name and the model of the printer you want to install.
6. Follow the instructions of the wizard.[Installation Wizard]
We recommend that you accept the default values throughout the wizard to ensure successful and quick installation.

Result

You can now, from any application, select your printer as a destination to print your files.

The printer driver gives you access to advanced print settings (Printing Preferences) and to the [Océ Preview].

Print right the first time

Activate the Océ Preview in order to print the first time right

Purpose

Define the default values from the printer driver in order to print without error from any application.

When to do

After you installed the printer driver on your workstation.

Procedure

1. From the printers page of your workstation, right-click on the printer's name.
2. Select [Printing Preferences] to open the Océ WPD2.
3. Set the [Océ Preview] setting to [Show always].
You can then check all your files in the [Océ Preview] window before you print them. This feature is also useful to for checking the behavior of the print settings set to the [Automatic] value.



NOTE

If you print long files, the [Océ Preview] window can take some time to open. In such cases, set the [Océ Preview] setting to [Show on warning only]. The [Océ Preview] window will only display when an incorrect or conflicting print setting value is detected within the file to print.

4. From the Océ WPD2 main window, click [OK] to confirm.
You defined the default behaviour for the [Océ Preview] setting.

Print your file with the help of the Océ Preview

Procedure

1. From your application, select the 'File - Print' menu to open the 'Print' window.
2. Select your printer.
Define the print settings if needed.
3. Click "Print" (or [OK]) to print your file.
Your file is sent to the [Océ Preview] for processing. The [Océ Preview] retrieves any print settings you defined from the application.
The [Océ Preview] opens when the first page of your file is processed.
4. From the [Océ Preview] window, navigate to the page associated with a warning (if any).
5. Change the print settings for this page.



NOTE

You can also change the print settings for other pages. Make sure that the page in question is the one displayed in the preview.

6. Click [OK] when the printed result corresponds to your expectations.
The file is now sent to the printer.

Result

What you see in the [Océ Preview] window ([Printed result]) is what you will get from the printer.

Chapter 3

Install Océ WPD2

Configuration requirements for Océ WPD2

Processor

See the Microsoft minimum requirements for your Windows operating systems.

Disk space

- 50 MB for the complete installation of several instances of Océ WPD2 for the wide format printers.
- Windows can require several GB for the spooler while printing.
Settle the spooler on a non-system disk with several GB of free space ([Change the location of the spool directory on page 36](#)).



NOTE

The [Océ Preview] stores the whole image of the document to print in a temporary repository (%TEMP%). This feature requires additional free disk space proportionate to the size of the document (average need of about 100 MB).

RAM

See the Microsoft minimum requirements for your Windows operating system.

Océ WPD2 v2.11 compatibility

Operating System compatibility

Océ WPD2 v2.11 is compatible with the following operating systems and environments:



NOTE

The “Home” editions are not supported.

- Windows 8.1 (32-bit, 64-bit)
- Windows 8 (32-bit, 64-bit)
- Windows 7 (32-bit, 64-bit)
- Windows Vista; Business, Enterprise and Ultimate editions (32-bit, 64-bit)
- Windows XP Pro (32-bit, 64-bit)
- Windows Server 2012 R2 (64-bit)
- Windows Server 2012 (64-bit)
- Windows Small Business Server 2011 (64-bit)
- Windows Small Business Server 7 (32-bit, 64-bit)
- Windows Server 2008 R2 (64-bit)
- Windows Server 2008 (32-bit, 64-bit)
- Windows Small Business Server 2008; Standard and Premium editions (64-bit)
- Windows Server 2003 R2 (32-bit, 64-bit)
- Windows XP (32-bit, 64-bit)
- Windows Small Business Server 2003 R2
- Windows Terminal Server
- Novell (NDPS-iPrint)
- Citrix Metaframe 3.x and Presentation Server 4.x
- Citrix XenApp

Network compatibility (IPv4 - IPv6)

Océ WPD2 is fully compatible with IPv4 environments.

Océ WPD2 is compatible with IPv6 environments.

- Full support of IPv6 starts with Windows Vista and Windows Server 2003.
- Support of IPv6 environments is limited with Windows XP Pro.

Océ WPD2 is compatible with mixed IPv4-IPv6 environments.

- Support of mixed IPv4/IPv6 environments is limited with Windows XP Pro.

For more information, refer to the **Océ LF Systems Connectivity Manual for Windows** Administrator guide.

Security compatibility (IPSec)

Océ WPD2 is compatible with IPSec infrastructure.

When Océ WPD2 runs on an authenticated Client workstation, it inherits the rights of the Client to interact with the printer.

For more information, refer to the **Océ PlotWave-ColorWave Systems - Security** Administrator guide.

Installation

Benefit from the next generation wide format printer driver for Microsoft® Windows®: Océ WPD2. With its true WYSIWYP* preview, you print the first time right and reduce paper waste. Océ WPD2 enhances your productivity and saves valuable working time.

Océ WPD2 can work side by side with the previous printer driver generation: Océ WPD. All the print settings of your well-known Océ WPD are available within the new Océ WPD2. You can also import your custom page sizes from Océ WPD into Océ WPD2.

Just install the Océ WPD2 printer driver and you'll be ready to start with the new printing experience on your Océ devices.

(* What You See Is What You Print)

Define the correct installation method

Definition

According to your network architecture, you can use different methods to install the Océ WPD2 on a **user workstation**. Océ recommends you use:

- the [Add (a) printer] method in a Client/Server configuration
- the [Setup] method when the workstation is directly connected to the printer (peer to peer, server).



NOTE

Contact your local network administrator to know your network configuration and to get information about the printer to address.

Client /Server configuration : use the [Add (a) printer] method on the Client

In a Client/Server configuration, you connect the Client workstation to the print server. Océ recommends to:

- Use the [Add Printer Wizard] (see [Install the printer driver with the Add Printer Wizard on page 25](#)) to install a [Network printer]. As the wizard installs elements coming from the print server, make sure that the latest version of the driver is installed on the print server (contact your local system administrator).
- If you need to uninstall the printer, click [Delete] to delete it (see [Uninstall after a Client installation from a network shared printer \('Point and Print'\) on page 49](#)).

Peer-to-peer or Server configurations : use the [Setup] method

When the workstation is directly connected to the printer (through a network for example), Océ recommends to:

- Use the [Setup] method, from the executable file (<driver>.exe) downloaded from the web (see [Retrieve the installation files on page 28](#)).

This method:

- automatically detects the new printer (latest Océ printer models).
 - automatically configures the printer port.
- If you need to uninstall the printer, use the [Uninstall] shortcut. [The Uninstall shortcut is available from the Start menu or from the Start screen.]
- You can also use the [Add/Remove Programs] Windows utility (see [Uninstall after a setup.exe installation on page 47](#)).

Install with the Add-(a)-printer method

Install the printer driver with the [Add Printer Wizard]

Introduction

If you are in a Client/Server network configuration, Océ recommends to install the Océ WPD driver on the user workstation using the [Add (a) printer] method. In this case, the version of the driver installed on the workstation is the same as the one on the print server.



IMPORTANT

Always install the driver with the same method on a same workstation. Use either the [Setup] method or the [Add (a) printer] method.

Always keep only one version of the printer driver on a same workstation. Be very careful if your network contains several servers. The printer driver version must be the same across the network you use.

If not, we cannot guarantee the driver's correct behavior.



NOTE

Océ WPD version 1.x and Océ WPD 2 version 2.x can be installed and run on the same workstation. They are 2 different products.



NOTE

The [Add Printer Wizard] is slightly different from one Windows Operating System version to another, but the global procedure remains the same. The procedure below describes an installation via the [Add Printer Wizard] under Windows XP.

Procedure

1. Open the Start - Settings - Printers and Faxes
2. Double-click [Add (a) printer] to launch the installation wizard.
3. Click [Next].
4. Choose to set up a [Network printer] and click [Next].
5. Select [Connect to this printer...] and either:
 - enter the name of the printer, provided by your local network administrator.
 - or click [Next] to browse for the print server and select the printer queue.
6. Click [Next].
7. Indicate whether you want to use the printer as the default one and click [Next].
8. Click Finish.

Result

Open the printer page of your workstation. Check for the presence of your new printer in the list.

Install the driver using the 'Add a printer' wizard (Windows Vista / 7)

Procedure

1. From the 'Start' menu, open the '(Devices and) Printers' window.
2. Click 'Add a Printer' to launch the installation wizard.
3. Click 'Add a network, wireless or Bluetooth printer'.
4. Select 'The printer I want isn't listed'.
5. Select 'Select a shared printer by name'.
6. Click 'Browse...' to browse to the network printer.
7. Select the name of your printer and click 'Select'.

8. Click 'Next' twice.
9. Click 'Finish'.

Install the driver using the 'Add a printer' wizard (from Windows 8 / Server 2012 and higher)

Procedure

1. Open the 'Devices and Printers' window.



NOTE

From the Start screen, right-click in the bottom left corner. Select 'Control Panel'. Then, click on 'Device and Printers'.

2. Click 'Add a Printer' to launch the installation wizard.
3. Select 'The printer I want isn't listed'.
4. Select 'Select a shared printer by name'.
5. Click 'Browse...' to browse to the network printer.
6. Select the name of your printer and click 'Select'.
It is possible that warning pop-up windows appear. If requested, indicate that:
 - you trust the driver and,
 - you allow the related modification(s) on your workstation.
7. Click 'Next' twice.



NOTE

Indicate whether you want to:

- define the printer as your default printer.
 - print a test page.
8. Click 'Finish'.

Install with the setup method

Before you begin the installation of Océ WPD2

Introduction

To ease the installation process, Océ WPD2 offers you the Océ Connect Assistant.

The Océ Connect Assistant takes into account the specificities of your network configuration. It selects the best printer port to use with Océ WPD2.

If you need to use another printer port, refer to the **Océ LF Systems Connectivity Manual for Windows** Administrator guide.

Caution concerning the printer names

If you are installing the Océ WPD2 on a Windows platform:

- The printer name may include up to a maximum of 220 characters.
- Do not use special characters ([!], [,], [/]).



NOTE

Océ WPD version 1.x and Océ WPD 2 version 2.x can be installed and run on the same workstation. They are 2 different products.

Retrieve the installation files



NOTE

You need the System Administrator rights on your computer to install the driver.



IMPORTANT

Always install the driver with the same method on a same workstation. Use either the [Setup] method or the [Add (a) printer] method.

Always keep only one version of the printer driver on a same workstation. Be very careful if your network contains several servers. The printer driver version must be the same across the network you use.

If not, we cannot guarantee the driver's correct behavior.

Procedure

1. Download the latest setup file from the online Océ WPD2 Downloads page:
["http://downloads.oce.com/ProductDownloads/Index/219"](http://downloads.oce.com/ProductDownloads/Index/219)
2. Select your operating system and your language.
3. Accept the end user license agreement.
4. You can save the installation files on your workstation.
You can run the installation files directly if you have administrator rights on your workstation.

Select the installation mode

Procedure

1. Launch the [Installation Wizard] (double-click on the executable setup file: <driver>.exe).



NOTE

Find a description of the new content at the start of the [Installation Wizard] (from the [What's new] hyperlink).

2. Select your language and click [Install].



NOTE

The language you select for the installation will be the language of the Océ WPD2. You can still change it later on.



NOTE

The [Unpack files] button enables you to save the installation files that compose the printer driver. It does not save the [Installation Wizard] for a future use. This function is reserved to advanced users only, in order to build scripts, for instance.

3. Click [I agree] to accept the license agreement.
4. Select the installation mode: [Express installation] or [Custom installation]. Click [Next].

Result

Go on with:

- [Express installation on page 30](#)
- or
- [Custom installation on page 33](#)

Express installation for a quick start in a basic environment

Connect to the printer model



NOTE

You need the System Administrator rights on your computer to install the driver.

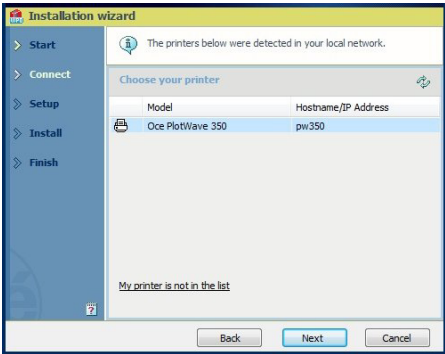


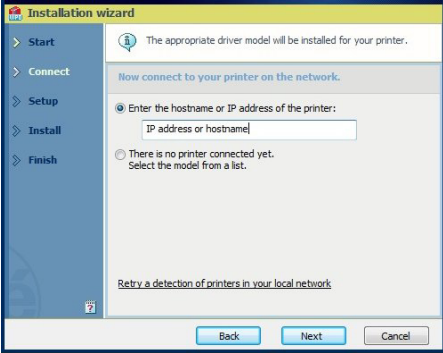
IMPORTANT

Always install the driver with the same method on a same workstation. Use either the [Setup] method or the [Add (a) printer] method.
Always keep only one version of the printer driver on a same workstation. Be very careful if your network contains several servers. The printer driver version must be the same across the network you use.
If not, we cannot guarantee the driver's correct behavior.

Procedure

1. The [Installation Wizard] searches for connected printers:

| If | Then |
|--------------------------|---|
| your printer is detected | <div>Select it from the list to confirm. </div> <div>[1] Detected printers</div> |

| If | Then |
|---|---|
| your printer is not detected or you want to connect to the printer later on | <p>If your printer is not detected:</p> <ul style="list-style-type: none">• Make sure the printer is connected to your network.• Make sure the printer status is Ready.• Then, according to the proposed window:<ul style="list-style-type: none">- click the [Refresh] icon (see previous illustration)or- click [Retry a detection of printers in your local network] (see next illustration).• If your printer is still not detected, enter the printer controller hostname or IP address to connect to the print system. <p>If you want to connect to the printer later on:</p> <ul style="list-style-type: none">• Click [My printer is not in the list]. Then, indicate that you want to select the printer model from a list. <div></div> <p>[2] No printer detected - Printer not connected</p> |

Click [Next].

2. Follow the instructions on the screen. Find more details in the next procedure.



NOTE

From the [Installation Wizard], click the [?] icon to get contextual information.

Install the printer driver: [Express installation]

Procedure

1. The Océ Connect Assistant is launched. It connects to the printer controller in order to retrieve the printer model and the printer information.
When detected, the printer model is displayed. Else, select your printer model from the list.

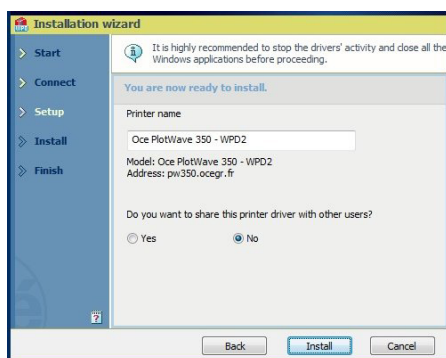


NOTE

When you select the printer model from the list, no printer information is retrieved during installation. In this case, make sure you configure the printer information manually. The configuration you define manually will then be used in the printer driver.
See: [Configure the printer information manually on page 42](#)

Click [Next].

2. Type a name for the new printer (see [Caution concerning the printer names on page 27](#)).
Indicate if you want to share the printer driver (Client/Server configuration).



[3] Printer information

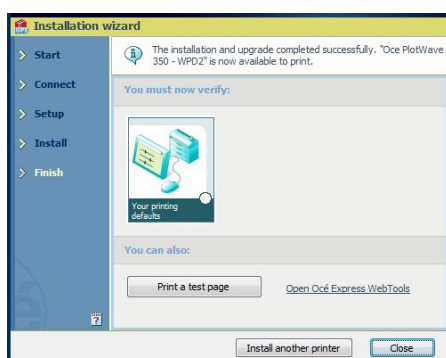
Click [Install].

The [Installation Wizard] performs the driver installation and configuration.

3. Once the driver is installed, click [Your printing defaults] to define the default values for your print settings.

Then, you can:

- [Print a test page]
- [Open Océ Express WebTools] to verify the printer controller configuration
- [Install another printer] or exit the [Installation Wizard].



[4] Finish the installation



NOTE

A shortcut [Uninstall] is created in the “Start” menu of your Windows workstation. From the “Start” menu, you can also access additional resources (user manual and animated PDF files). See: [Océ WPD2 embedded resources on page 11](#)

Result

Open the printer page of your workstation. Check for the presence of your new printer in the list.



NOTE

If you had problems at installation time, delete any Océ WPD2 instance from your workstation. Then, use the Océ WPD Cleaning Tool utility.

Advanced installation

[Custom installation] for specific IT needs



NOTE

You need the System Administrator rights on your computer to install the driver.



IMPORTANT

Always install the driver with the same method on a same workstation. Use either the [Setup] method or the [Add (a) printer] method.

Always keep only one version of the printer driver on a same workstation. Be very careful if your network contains several servers. The printer driver version must be the same across the network you use.

If not, we cannot guarantee the driver's correct behavior.

Procedure

1. Launch the [Installation Wizard].
2. Follow the onscreen indications.
3. When requested, select [Custom installation].
4. Select your printer from the list, if detected. If not, provide the information to connect to the printer model.
5. Follow the next procedure to customize your printer driver installation.



NOTE

For more details, refer to: [Retrieve the installation files on page 28](#).

[Custom installation] for specific IT needs

Procedure

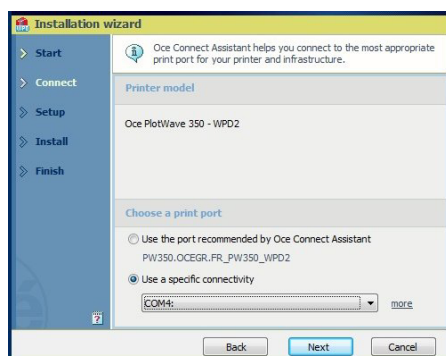
1. The OcéConnect Assistant is launched. It connects to the printer controller in order to retrieve the printer model and the printer information.
When detected, the printer model is displayed. Else, select your printer model from the list.



NOTE

When you select the printer model from the list, no printer information is retrieved during installation. In this case, make sure you configure the printer information manually. The configuration you define manually will then be used in the printer driver.

See: [Configure the printer information manually on page 42](#)



[5] Define the print port

From this screen, you can also select the print port you want to use:

| If you want to | Then |
|---|--|
| select the print port proposed by the Océ Connect Assistant | <ul style="list-style-type: none"> Select [Use the port recommended by Océ Connect Assistant.] Click [Next]. |
| define your own print port for a specific connectivity | <ul style="list-style-type: none"> Select [Use a specific connectivity]. Select a print port from the drop-down list, or click [More] to define your own print port. |

[6] Define more connectivity

2. Prepare the installation:

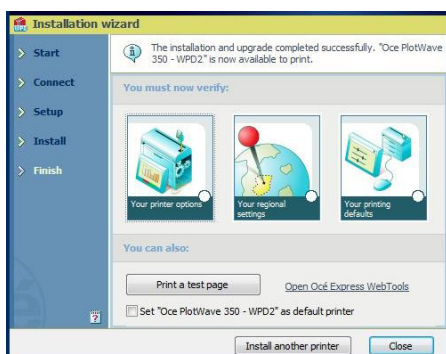
| Step | Action | Illustration |
|------|--|--------------|
| 1 | Type a name for the new printer (see Caution concerning the printer names on page 27). | |
| 2 | Indicate if you want to share the printer driver (Client/Server configuration). | |
| 3 | If you share the printer: <ul style="list-style-type: none"> Type a name for the shared printer. Indicate if you want to share the printer on all platforms: both, x86 and x64 bit client workstations. Untick the box if you want to install only the printer driver for x86 client workstations. | |
| 4 | Click [Install]. The [Installation Wizard] performs the driver installation and configuration. | |

[7] Share your printer and its driver

3. Once the driver is installed, you can:

- Define the default values for your print settings ([Your printing defaults])
- Define the default values for the [Language], [Units] and [Page size filtering] settings ([Your regional settings])
- [Print a test page]

- Define the printer as the default printer for your workstation
- [Open Océ Express WebTools] to verify the printer controller configuration
- [Install another printer] or exit the [Installation Wizard].



[8] Define the printer options



NOTE

A shortcut [Uninstall] is created in the "Start" menu of your Windows workstation. From the "Start" menu, you can also access additional resources (user manual and animated PDF files). See: [Océ WPD2 embedded resources on page 11](#)

Result

Open the printer page of your workstation. Check for the presence of your new printer in the list.



NOTE

If you had problems at installation time, delete any Océ WPD2 instance from your workstation. Then, use the Océ WPD Cleaning Tool utility.

Change the location of the spool directory

Question

How can I change the location of the spool directory?

Answer

By default the Spool directory is located in: `C:\Windows\System32\Spool\Printers`. This location is within the System partition which is sometimes rather full. You thus have the possibility to move the spool directory to another location (in order to place it on a larger partition, for instance).

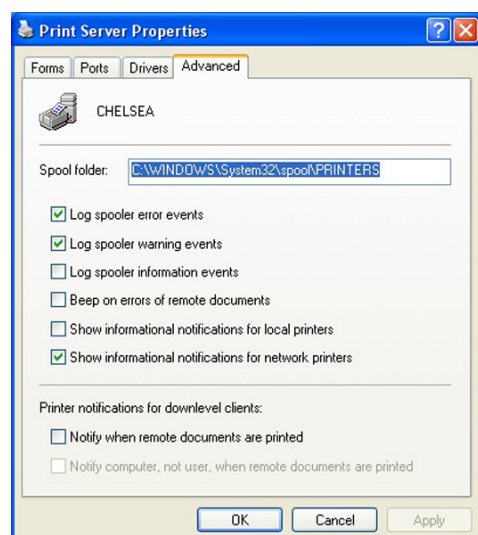
You can define the new path to the spool folder.



NOTE

Make sure you are logged onto the workstation with administrator rights (and logged onto the server in case of a client/server configuration).

Illustration



[9] Print Server Properties: Spool location (Windows XP)

Change the location of the spool folder

| Operating system | Procedure |
|-------------------------------|---|
| Windows XP/ Server 2003 | <ol style="list-style-type: none"> 1. Open the Printers and Faxes window (from <code>Start/Settings</code>). 2. Click on <code>File/Server Properties</code> to open the 'Server Properties'. 3. In the 'Print Server Properties' window, select the 'Advanced' tab. 4. Define a new path to the spool folder. |
| Windows Vista/ Server 2008 | <ol style="list-style-type: none"> 1. Open the Control Panel (<code>Start/Control Panel</code>). 2. In 'Hardware and Sound' select 'Printer'. 3. On the left-hand tree menu, right click on 'Printers' and select 'Server Properties...'. 4. In the 'Print Server Properties' window, select the 'Advanced' tab. 5. Define a new path to the spool folder. |

| Operating system | Procedure |
|----------------------------|--|
| Windows 7/Server 2008 R2 | <ol style="list-style-type: none">1. Open the Control Panel (Start/Control Panel)2. Select 'Devices and Printers' and select one printer.3. On the top menu bar, click 'Print Server Properties'.4. In the 'Print Server Properties' window, select the 'Advanced' tab.5. Define a new path to the spool folder. |
| From Windows 8/Server 2012 | <ol style="list-style-type: none">1. Open the Control Panel (Right-click in the bottom left corner of the Desktop, then select Control Panel)2. Select 'Devices and Printers' and select one printer.3. On the top menu bar, click 'Print Server Properties'.4. In the 'Print Server Properties' window, select the 'Advanced' tab.5. Define a new path to the spool folder. |

Upgrade

Benefit from the next generation wide format printer driver for Microsoft® Windows®: Océ WPD2. With its true WYSIWYP* preview, you print the first time right and reduce paper waste. Océ WPD2 enhances your productivity and saves valuable working time.

Océ WPD2 can work side by side with the previous printer driver generation: Océ WPD. All the print settings of your well-known Océ WPD are available within the new Océ WPD2. You can also import your custom page sizes from Océ WPD into Océ WPD2.

Just install the Océ WPD2 printer driver and you'll be ready to start with the new printing experience on your Océ devices.

(* What You See Is What You Print)

Upgrade all printers using the Océ WPD2

Procedure

1. Launch the [Installation Wizard] (double-click on setup.exe).
2. Select your language and click [Install].
3. Click [I agree] to accept the license agreement.
4. The list of all printers using the Océ WPD2 installed on your computer is displayed.
5. Select [Upgrade the driver only] and click [Next].
The [Installation Wizard] performs the driver upgrade.



NOTE

The setup may have to restart the explorer and/or the spooler during the upgrade in order to avoid a restart of the computer. If it happens, take care of the warning message or you may lose the ongoing print jobs.

When the upgrade is successful, the list of the printers and their relative drivers you upgraded appears.

6. Click [Close] to exit the [Installation Wizard].
A shortcut [Uninstall] is created in the "Start" menu of your Windows workstation.

Install a new printer and upgrade printers using Océ WPD2

Procedure

1. To install and upgrade the printer driver, use the same procedure as to [Install with the setup method on page 28](#):
 1. [Retrieve the installation files on page 28](#)
 2. [Select the installation mode on page 29](#)

The [Installation Wizard] detects a previous version of the printer driver. It lists the printers (and the drivers) that you will upgrade.

2. Select one of those 2 modes:
 - [Express installation] [(install and upgrade)]
 - [Custom installation] [(install and upgrade)]
3. Connect to the new printer model.
4. Follow the instructions on the screen.
 - [Express installation on page 30](#)
 - [Custom installation \(for specific IT needs\) on page 33](#)

Result

The new printer is installed. All other printers are upgraded with the new printer driver version.

Configure the printer

Device configuration

Introduction

The [Device settings] page allows you to retrieve and define your printer configuration.

Access the [Device settings] page from the printers page of your workstation.

Right-click on a printer to open the printer [Properties]. Then, select the [Device settings] tab.



NOTE

For Windows operating systems from Windows 7, from the 'Printer properties' windows, first click the 'Change Properties' button. Then you can select the [Device settings] and edit its content.

Define the [Device settings] (administrator only)

Define or modify the [Printer hostname].

Use the [Connect] button to do so.

When you establish the connection with the printer, the "Printer configuration" section is updated with the available [Number of feeds] (and with the available [External finishers], if any).



NOTE

If no printer name has been defined, the printer hostname is set to [Unknown].



NOTE

You can use the printer driver without the automatic retrieval of the printer information:

- for security reasons.
- when your printer model is an Océ TDS320. For this printer model, the printer information retrieval is unavailable. The [Connect] button is grayed out, and the [Printer hostname] is set to [Unknown].

In such cases, configure the [Device settings] information manually. To do so, see: [Configure the printer information manually on page 42](#).

Configure printer information automatically (with the [Connect] button)

Purpose

This procedure allows you to connect the printer driver to the printer to retrieve updated printer information.

- The printer options are then listed in the [Device settings] page.
- Additional printer information is then accessible from the printer driver interface.



NOTE

Only a user with administrator rights can define the printer hostname.



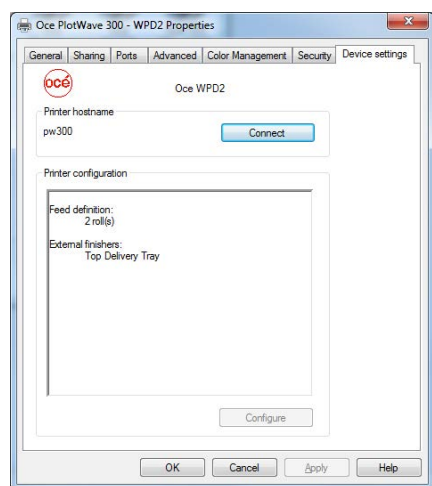
NOTE

The next procedure does not apply to the Océ TDS320 printer models: the automatic printer information retrieval is not supported. The [Connect] button is grayed out.

Procedure

1. From the [Device settings] tab, select [Connect].
2. Enter or change the printer name (hostname or IP address of your printer defined during the installation).
3. Click [OK].

The name of your printer is displayed in the [Device settings] window. The printer driver is now connected to the printer. Automatically, the printer driver retrieves the printer information.



NOTE

If you cannot connect the printer, you will be warned with an error message. In such cases, the [Printer hostname] field displays [Unknown].

You are then able to use the driver, but not retrieve or refresh any dynamic printer information (such as [Rolls], printer status, etc).

If such cases, you can manually configure the printer information if necessary. See: [Configure the printer information manually on page 42](#)

Configure the printer information manually

Introduction

Manually configure the information of the printer if:

- you want to deactivate printer information retrieval.
- your network constraints or the configuration of your printer controller system prevent information retrieval.
- you want to connect your printer to your network at a later time.

Before you begin

You must have administrator rights on the workstation.



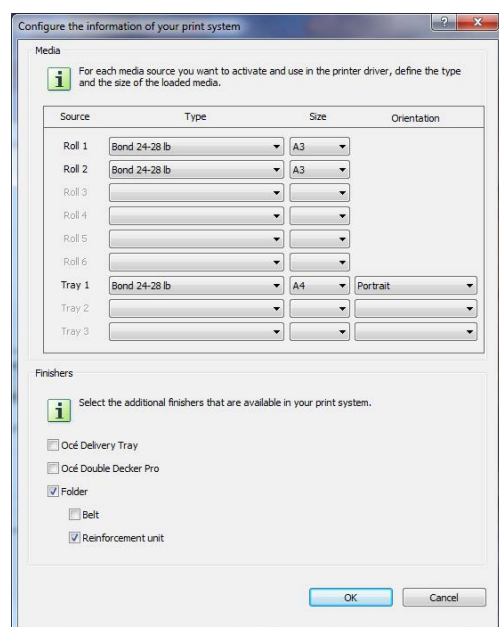
NOTE

For automatic and dynamic configuration of the printer information in the interface of the printer driver, you must allow the automatic retrieval of the printer information.

See: [Configure printer information with the Connect button on page 41](#)

Procedure

1. Access to the [Device settings] window.
The [Printer hostname] field must display [Unknown]. If not, disconnect the printer. To do so:
 1. Click the [Connect] button.
 2. Remove the IP address or hostname of the printer.
 3. Click [OK] to come back to the [Device settings] window.
2. Click the [Configure] button.
The [Configure] button opens a new window named [Configure the information of your print system].



[10] Manual configuration of the printer information

3. Define the printer configuration you want for your printer driver:
 - the media feeds you want to activate (see: [Define the media configuration on page 43](#)).
 - the optional finishers you want to enable for the printer driver users (see: [Specify the optional finishers on page 45](#)).

- the list of fold templates you want to retrieve in the printer driver (see: [Specify the fold templates on page 46](#)).

**NOTE**

The availability of each configuration section depends on your printer model and its capabilities.

Define the media configuration

Before you begin

If you configure the printer information manually, you can configure the media source you need.

[Device settings]→[Configure]→[Media]

Procedure

1. Each row of the table represents a media source on your printer. The first row represents Roll 1, the second row represents Roll 2, and so on.
Locate the media source you want to activate.

**NOTE**

The proposed media table adapts automatically to the maximum configuration that is possible for your printer model.

2. From the drop-down list of the [Type] column, select the media type that is loaded in the media source you want to activate.
3. From the drop-down list of the [Size] column, select the size of the media that is loaded in the media source.
The text in the [Source] column becomes black. This means that the media source is activated.
4. Depending on your printer model, you may be able to configure up to 3 trays as media sources. In such cases, you must also indicate the [Orientation] of the media that is loaded within the tray. Select one of the suggested values: [Portrait] or [Landscape].

**NOTE**

From the [Device settings] window, there is no contradiction handling mechanism. This means that the printer driver does not warn you against a possible contradiction between your print settings. Manual configuration of the printer driver is at your own risk.

For example, with the manual configuration of the media sources, you can configure the [Tray 1] with an A0 media type and a [Landscape] orientation. As this configuration is impossible in Océ WPD2, the printer driver behavior is not guaranteed.

5. Repeat the above steps for each media source that you want to activate.

**NOTE**

You do not have to activate all the media sources.

Example

It is possible that your printer contains 6 rolls and you want to activate only 2 of these 6 rolls. This way, you can restrict or control the use of media on your printer.

For instance, you want the printer driver users to use only the media loaded on Roll 1 and Roll 3.

In such cases:

- Define the type and size of the first row.
The media that corresponds to Roll 1 will be activated in the printer driver.
- Then, define a type and size on the third row.
The media that corresponds to Roll 3 will be activated in the printer driver.

From the printer driver, users can only use Roll 1 or Roll 3 when they want to print.

Declare the optional finishers

Before you begin

If you configure the printer information manually, you can declare the optional finishers that are available in your printing system.

[Device settings]→[Configure]→[Finishers]



NOTE

The availability of this section depends on your printer model.



NOTE

For automatic configuration of all the printer's finishers, you must allow automatic retrieval of the printer information.

Procedure

1. Make a check mark in front of each finisher that is available in your printing system. This way, you declare that a finisher can be used by the printer driver users.



NOTE

From the [Device settings] window, there is no contradiction handling mechanism. This means that the printer driver does not warn you against a possible contradiction between your print settings. Manual configuration of the printer driver is at your own risk.

For example, the finishers that can be connected at the back of your printer are exclusive from each other. You must declare only one finisher as a back output.



NOTE

Only the finishers that are optional for your printing system are listed here. This section is important when a folder is part of your printing system: it defines the folding settings availability.

Result

From the printer driver, users can select one of these finishers as a delivery destination for their printout.



NOTE

If no finisher is configured, the [Finishing] settings are invisible from the Océ WPD2 interfaces. The default finisher of your printing system is then always used.

Specify the fold templates

Before you begin

You can declare the fold templates that are defined in your printing system only when:

- you manually configure the printer information.
- you previously specified a folder in your printing system.

[Device settings]→[Configure]→[Fold templates]



NOTE

The availability of this section depends on your printer model.



NOTE

For automatic and complete retrieval of the fold templates, you must allow automatic retrieval of printer information.

Procedure

1. Double-click within the text area to display the text field.
2. In the text field, enter the name of the fold template you want to specify.



IMPORTANT

Make sure you type the exact same name as the one defined by the print system administrator on the printer controller. Any typing mistake will prevent the application of the fold template.

3. Press the <Enter> key on the keyboard to add the fold template to the fold template list.



NOTE

From the [Fold template list] you can also:

- delete the fold template.
- organize the display order of the fold templates. The order you define here will be replicated in the printer driver.

Uninstall

Uninstall after a setup.exe installation

Introduction

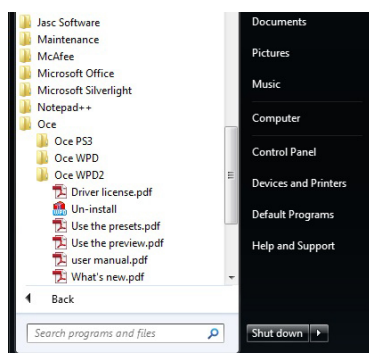
Select and follow the uninstallation procedure corresponding to the method you applied for the installation.

Before you begin

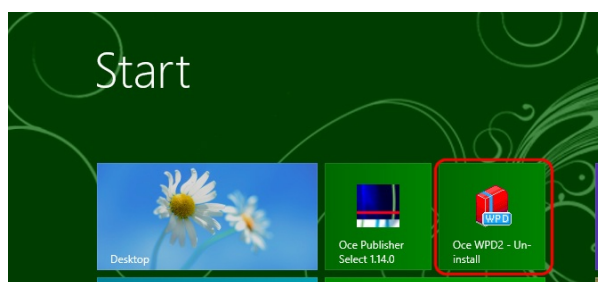
- Make sure the printer is not in use.
- Close all Windows applications.
- If you are in a Client/Server configuration, start uninstalling first the driver on the Clients and then on the Server.

Procedure

1. Log on as the System Administrator of your computer.
2. Double-click the Océ WPD2 - Un-install shortcut icon available from the Windows 'Start' menu. From Windows 8, right-click the Océ WPD2 - Un-install tile available from the Windows 'Start' screen. Then, from the bottom bar, select 'Run as administrator' to run the uninstallation wizard.



[11] [Uninstall] shortcut - Windows Vista



[12] [Uninstall] shortcut - Windows 8



NOTE

If you do not have the [Uninstall] shortcut, open the [Add/Remove Programs] utility. Select "Océ WPD2" and click [Change/Remove].

The [Un-installation Wizard] is launched.

3. Click [Un-install].
4. Select the printer to uninstall and click [Next].
5. Select the printer driver [(unused driver)] to uninstall, if any, and click [Next].
6. The list of components you will remove appears.
 - Click [Back] to modify the list of components.
 - Click [Remove] to confirm their deletion.
7. The [Un-installation Wizard] displays a [Status] for each component. Click [Next].
8. Read and follow the possible Océ recommendations (e.g.: you may have to restart Windows). Click [Close] to exit the [Un-installation Wizard].

Uninstall after a Client installation from a network shared printer ('Point and Print')

Procedure



NOTE

- Make sure that WPD is not associated with the default printer (if possible).
 - Make sure that no document is present in the print queue.
1. Access the printer's page ('Printers and Faxes' or 'Device and Printers' window, depending on your Windows operating system).
 2. Right-click on the printer and select [Delete].
 3. Remove the printer driver from the list of the network shared printers (see [Remove the printer driver from the Print Server Properties on page 49](#)).

Remove the printer driver from the Print Server Properties

Procedure

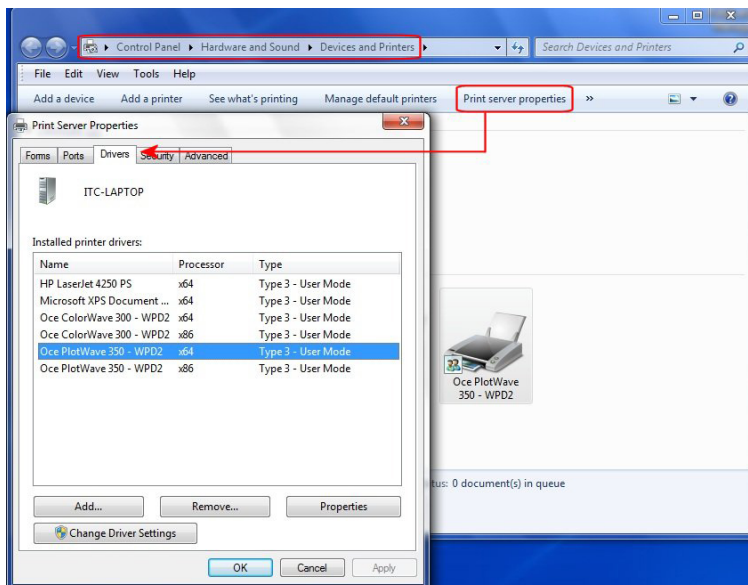
1. From the printers page (see [Access from your desktop on page 61](#)), select File - Server Properties.



NOTE

Make sure you have the System Administrator rights on your computer to remove the printer driver from the Server Properties.

- Under Windows Vista, if you did not enable the Menu Bar, right-click in the "Printers and Faxes" window in order to select the "Server Properties...".
- From Windows 7, first select a printer, then click on 'Print server properties' (which appeared in the top menu bar).



2. Go to the "Drivers" tab.
3. Select the Océ Wide Format Printer Driver you want to delete.
4. Click [Remove].



NOTE

Remove also the additional driver (if present).

If you do so on a Windows Vista (or higher) operating system, click [Delete] to validate each step.

5. Rebooting the workstation is recommended, particularly if a new driver is to be installed.

Troubleshooting

Installation problems

Definition

We recommend you define the correct installation method, according to your network architecture (see [Define the correct installation method on page 24](#)).



IMPORTANT

Always install the driver with the same method on a same workstation. Use either the [Setup] method or the [Add (a) printer] method.

Always keep only one version of the printer driver on a same workstation. Be very careful if your network contains several servers. The printer driver version must be the same across the network you use.

If not, we cannot guarantee the driver's correct behavior.



NOTE

You can have several printers and you do not know how the drivers were installed. In this case, we advise you to uninstall all the printer drivers before you add new ones.

Recommendations

We recommend you use:

- the [Add (a) printer] method in a Client/Server configuration on a user workstation
- the [Setup] method when the workstation is directly connected to the printer (peer to peer)

Océ WPD Cleaning Tool

Introduction

Océ WPD Cleaning Tool is a standalone executable file.

Its name is **ocewpd_clean.exe**. Its size is less than 900KB.

This executable requires no installation. You can run it from a USB key.

Definition

The goal of the Cleaning Tool is to provide a troubleshooting utility.

This utility removes all the leftovers of previous unclean installations of Océ WPD printer drivers from a workstation. It applies to both printer drivers: WPD 1.x, and WPD2 v2.x.

Use the Cleaning Tool:

- if you encounter problems at Océ WPD printer driver installation.
- if the installation method used to install the previous Océ WPD printer driver is unknown.
- if the "Setup" and the "Add-a-printer" installation methods were used on the same workstation to install the Océ WPD printer driver.
- after you uninstall the Océ WPD printer driver due to incorrect behavior.

You make sure that no problem remains on your workstation.

Océ WPD Cleaning Tool utility

If you encounter installation problems, we advise that you use Océ WPD Cleaning Tool before Océ WPD2 installation.

Océ WPD Cleaning Tool is available for download from the international corporate website.

Go to the Océ WPD2 page. From the Downloads/Drivers and Software tab, select the Utilities type and search for the Cleaning Tool.

["http://downloads.oce.com/ProductDownloads/Index/219"](http://downloads.oce.com/ProductDownloads/Index/219)

Run the Cleaning Tool on your workstation in order to clean it from any Océ WPD2 leftover components.

Full information to use it is included within the downloadable package. The basic information is added as an addendum to this manual.

Absence of printer information

Question

How do you retrieve printer information after the printer driver installation?

Answer

There are two possible methods:

1. Open the TCP/IP port number 65200 on the firewall to allow the printer information retrieval process.
2. Check the security level of the Security Pack with your system administrator on the printer controller.

The printer information is not available if the security level of the Security Pack is set to 'Medium/High' or 'High' on the printer controller.

Solve the absence of printer information

Introduction

Information retrieval is enabled during the installation of the printer driver.

However, there are cases where information retrieval cannot be established during installation. If this is the case, a user with the administrator rights must enable it manually.

Manually activate information retrieval

A user with administrator rights can manually enable the retrieval of printer information. To do so, see: [Configure the printer information manually on page 42](#)

To activate automatic retrieval of printer information, see [Configure printer information with the Connect button on page 41](#)

In this case, the options of the printer are retrieved and updated each time you open Océ WPD2.

Troubleshooting

For automatic printer information retrieval, make sure that:

- a hostname or IP address is defined to identify and connect to the printer
- the printer is turned ON
- the printer is connected to the network
- the print controller is not associated with the 'Medium/High' or with the 'High' security pack

Chapter 4

Define user preferences

Define your regional preferences

Introduction

Define the language and the units you want to see in the printer driver interface. Adapt the list of the page sizes to your needs.

Context

- At the time of installation
or
- from the Océ WPD2 Printing Preferences or from the [Properties] window.



NOTE

You cannot change the [Regional settings] from the [Océ Preview] window.

Define the units you want to use in the interface

Procedure

1. Open the [Options]→[Regional settings] menu.
2. Select the measurement unit you want to use.
3. Click [OK] to confirm.

Define the language of the interface

Procedure

1. Open the [Options]→[Regional settings] menu.
2. From the [Language] drop-down list, select the language you want to use.
3. Click [OK] to confirm.

Related information

[Filter the page sizes \(Page size filtering\) on page 58](#)

Filter the page sizes ([Page size filtering])

Purpose

From the [Page size filtering] list, you can select the types of page sizes you want to display in the [Page as in application] list. It is particularly useful when you use a specific page size family: this reduces the [Page as in application] list.



NOTE

Here, you can change the preferences that were defined during installation.

Define the filter for the page sizes list

1. Open the [Options]→[Regional settings] menu.
2. Place a checkmark in front of the paper size family you use.
Remove the checkmark in front of the paper size family you do not use.
The paper sizes for the selected families will display in the [Page as in application] list.



NOTE

Filters availability depends on your printer model.

3. Click [OK] to confirm.

List of available page size families

- [ISO A (A0,A1,...)]
- [ISO B (B0,B1,...)]
- [ANSI (E,D,...)]
- [Architectural (E+,D+,...)]
- [JIS (JIS B1, JIS B2,...)]
- [Japanese sizes (880mm, 800mm...)]
- [Additional Asian sizes (880x1210mm, 860x1210mm...)]

Chapter 5

Daily use of Océ WPD2

Some basic concepts

Access the Océ wide-format printer driver

Access from an application

Introduction

You can access the Océ WPD2:

- from your application.
- from your desktop.

Procedure

1. Open your application.
2. Open a document.
3. Select **File - Print** or **File - Page Setup**.
4. Choose the printer.
5. Click [Properties].

Access from your desktop

Procedure

1. Open the printers page of your workstation:
Select
 - Start - Settings - Printers and Faxes (Windows XP/Server 2003)
 - Start - Control Panel - Hardware and Sound - Printer (Windows Vista/Server 2008)
 - Start - Control Panel - Devices and Printers (Windows 7)
 - Start screen - Control Panel (right-click in the bottom left corner of the Start screen) - Devices and Printers (from Windows 8/Server 2012)
2. Right-click on the printer.
3. Select [Printing Preferences].

Océ WPD2 Presets

Definition

A preset is similar to a template, but applies only to a group of print settings.

A group of print settings is gathered into a column and is represented by a tile.

Océ WPD2 offers default presets for each of the 4 groups of [Settings]: [Media], [Layout], [Image], [Finishing].

The default presets are available from any Océ WPD2 window (Printing Preferences, [Properties] or [Océ Preview] window - see: [Océ WPD2 interfaces on page 14](#)).

Click the main tile in order to see the list of presets.

Océ Presets

By default, several predefined presets are available from the Océ WPD2.

1. Click on a tile that represents a group of print settings in order to view the list of its related presets.
2. Select the preset you want (the name of the preset reflects the printing intent).
The preset acts on the values of this group of print settings. The modified print settings are displayed in green.

Custom Presets

You can change the values defined by the presets.

In such cases, the name of the preset (below the tile) changes to [Custom].

You can edit this name.

To do so, see: [Define and save a custom preset \(save your print settings\) on page 111](#)

Define printer driver behavior

Define the default print settings of the printer driver

Introduction

You can always define the print settings for a document from within your application. To do so, select a printer and click the [Properties] button.

However, you can also define default print values that apply to any document from any application you use.

Purpose

Define the default print settings only once. Those settings apply from every application of your workstation.

Procedure

1. Access the printers page of your workstation.
See: [Access from an application on page 60](#)
2. Right-click on the printer.
3. Select [Printing Preferences].
The Océ WPD2 Printing Preferences window opens.
4. Define the default value to be applied for each print setting.
5. Click [OK] to confirm and close the window.

Result

All the print settings you defined will be the default settings from any application.

You can change them from the application according to your needs and the document to be printed.

Work with the Océ presets

Purpose

A preset is a group of print settings that is predefined by default.

Each tile is associated with several presets. The presets are composed of the main print settings commonly defined by the users of Océ WPD2.

Use the Océ presets to indicate your printing intent.

You can change the values defined in the presets. In such cases, you create your own custom presets.

When to do

When you define the default values for your print settings (Océ WPD2 Printing Preferences window).

Before you send the document to the printer (Océ WPD2 [Properties] or [Océ Preview] window).



NOTE

You can save only 5 custom presets per group of print settings.

Procedure

1. By default, several predefined presets are available from the Océ WPD2.
Click on a tile that represents a group of print settings in order to view the list of its related presets.
2. Select the preset you want (the name of the preset reflects the printing intent).
3. The preset acts on the values of this group of print settings. The modified print settings are displayed in green.

Define and save a custom preset

Procedure

1. Click [Show more] to expand the printer driver interface.
2. Define the print setting values for a group of print settings.
The name below the main tile changes to [Custom].
3. Move the mouse over this word [Custom].
4. Click the [Save] icon.
5. Enter a meaningful name for your own preset.
6. Press the <Enter> key to confirm.
The preset you created is now available from the list of presets related to this group of print settings.
Click the main tile in order to see the list of presets.

Work with templates

Purpose

If you use the same print settings regularly, it saves time to store them in a template. You can then apply the relevant template to a document. It is then not necessary to define the same print settings each time you want to print.

When to do

- From the Océ WPD2 Printing Preferences or [Properties] window.
- After you defined the relevant print settings.
- Before you click [OK] from the printer driver main window.

Procedure

1. Define the relevant print settings.
2. From the bottom of the Océ WPD2 window, the [Template] field has the value [Custom]. Move the mouse over the word [Custom].
3. Click the [Save] icon.
4. Enter a name for your template.
5. Press the <Enter> key to confirm. Your template is added to the list of templates.



NOTE

The complete list of templates is also available from the [Options]→[Template] menu.

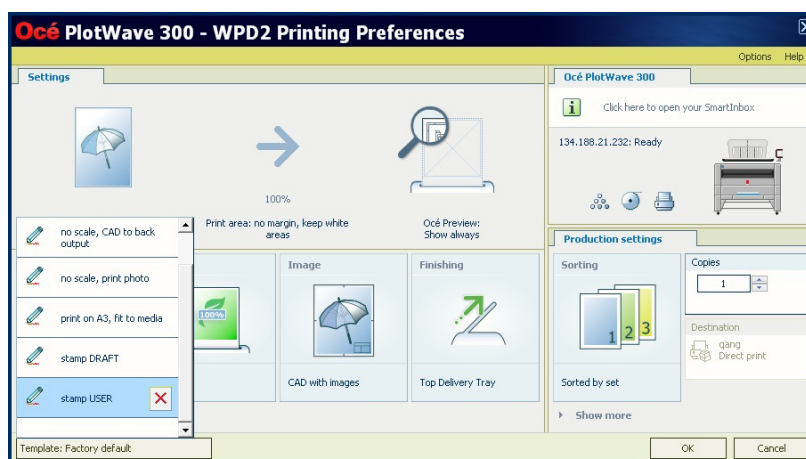


NOTE

You can save up to 100 templates.

Apply a template

Illustration



Procedure

1. Click on the [Template] field at the bottom of the printer driver interface to display the templates list.
2. Select the template you want from the list of templates.

All the print settings change at once, according to the template definition.

3. Click [OK] from the main window of Océ WPD2.

| If the window is the Océ WPD2 | Then |
|-------------------------------|--|
| Preview window | your document is sent to the printer. |
| Printing Preferences window | this will be the default template. This template is applied every time you use Océ WPD2. |
| Properties window | Click "Print" from the application to submit your document to the printer. |



NOTE

If the selected template is not applicable, nothing happens. A special graphic displays in front of the template name.

Work with the [Océ Preview]

Purpose

Use the [Océ Preview] to make sure the printed result will correspond to your expectations.

For a multi-page document, use the arrows to navigate within the pages of your document. You can define (or fine-tune) the print settings for each page.

When to do

When you are ready to send your document to the printer.



NOTE

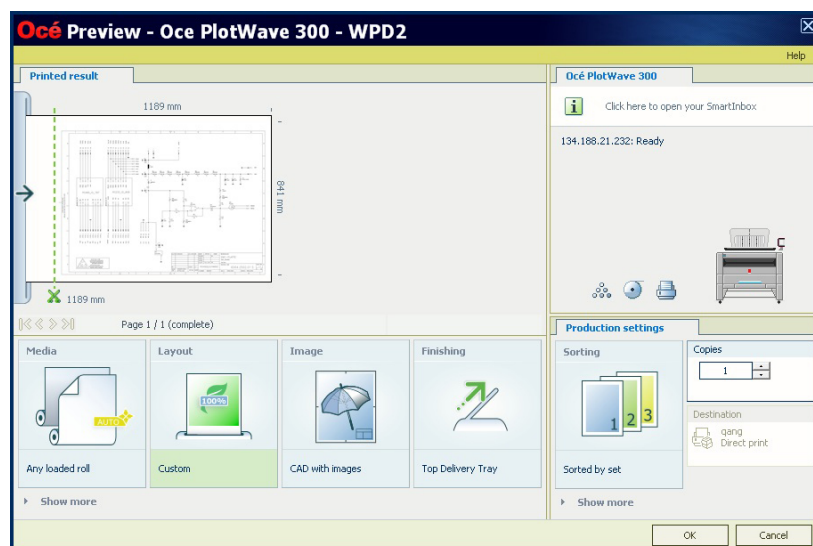
Some print settings are not available from the [Océ Preview] window.



NOTE

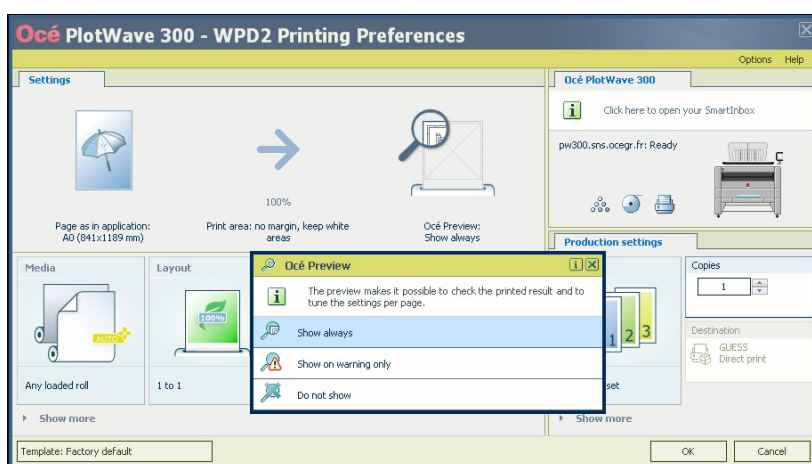
The [Océ Preview] must process the first page of your document before it opens. The more complex the first page, the more time it takes to display.

Illustration



Procedure

1. From the Océ WPD2 Printing Preferences or [Properties] window, select the [Océ Preview] setting.



2. Select one of the suggested values:
 - [Show always]
 - [Show on warning only]
 - [Do not show]
3. Click [OK] to confirm.

Related information

Activate the Océ Preview in order to print the first time right on page 18

Access the [Océ Preview] window

Procedure

1. To access the Preview window, the [Océ Preview] setting must be set to either:
 - [Show always]
 - [Show on warning only]
2. From your application, select the 'File - Print' menu to open the 'Print' window.
3. Click "Print" (or [OK]) to print your file.
4. The Océ WPD2 Preview window opens according to the value of the [Océ Preview] setting. From the [Printed result] section, check the way your document will be printed.

Change the print settings

Procedure

1. For a multipage document, use the arrows to navigate to a specific page of the document.



NOTE

The print settings you change from the [Océ Preview] window only apply to the current page of the document.

2. Change the available print settings you want.
Each setting you changed is now displayed in green.



NOTE

A warning icon may appear on the page you preview. This can mean that some print settings cannot be applied to the page. This can also mean that some print settings are conflicting. In both cases, the print settings in question are displayed in orange.

3. Check the expected result from the preview.

Result

If you accept the expected printed result, click [OK]. Your document is sent to the printer.

Understand the [Océ Preview] window - troubleshooting

Before you begin

You clicked 'Print'. The [Océ Preview] window opens.

When to do

You want to modify the expected result.

You can act on some of the print settings, but others are not available anymore. The printer controller actually started to process the document for printing in order to display an accurate preview. As a consequence, some print settings are now unavailable.

The original page size is incorrect

You must go back to the previous Océ WPD2 window (the [Properties] window) to change the original page size.

Exit the current [Océ Preview] window. From your application, click the Properties button in the Print window.

See also: [Océ WPD2 interfaces on page 14](#)

The legend is not correctly positioned for folding

The blue triangle indicates where the top of the folded package is expected to be. This triangle must be displayed over the legend. This indicates that the document is correctly positioned for folding.

If the legend is not correctly positioned, then you can:

- change the [Layout] settings ([Rotation] and/or [Positioning]),
- redefine the top of the folded package ([Legend position] setting from the previous window - Océ WPD2 [Properties]),
or
redefine the drawing method used for the creation of the document ([Finishing] - [Fold] - [Drawing method])
- change the [Media size].

See also: [Prepare a document for folding on page 93](#)

The print area should be modified

You must go back to the previous Océ WPD2 window (the [Properties] window) to change the print area definition.

Exit the current [Océ Preview] window. From your application, click the Properties button in the Print window.

See also: [Océ WPD2 interfaces on page 14](#)

The image resolution is incorrect

You must go back to the previous Océ WPD2 window (the [Properties] window) to change the print file resolution.

Exit the current [Océ Preview] window. From your application, click the Properties button in the Print window.

See also: [Océ WPD2 interfaces on page 14](#)

My templates list has disappeared

You must go back to the previous Océ WPD2 window (the [Properties] window) to access the templates list.

Exit the current [Océ Preview] window. From your application, click the Properties button in the Print window.

See also: [Océ WPD2 interfaces on page 14](#)

Organize the print delivery

Manage the printed copies of a document

Purpose

You can define how the printed pages are delivered:

- when you print a multipage document
- or when you need several sets of a document

The next procedure will avoid you having to sort the pages of your document(s) once they are printed.

When to do

Before you send a document to the printer.

Procedure

1. We recommend that you define the number of copies you want directly from within your application.



NOTE

Some applications have a limitation: they do not retrieve the number of copies you define from the printer driver. This is the case of AutoCAD and MS Office applications, for instance.

2. If you request several copies, you can then decide how they will be delivered with the [Collate] setting. (You can define the number of copies from your application or from the Océ WPD2 [Properties] window)

| Option | Description |
|----------------------|---|
| [On (sort by set)] | The copies of the document are completely printed one after the other (1234, 1234, 1234, 1234). |
| [Off (sort by page)] | The first page of the document is printed according to the number of copies you indicated. Then, the second page is printed according to the number of copies you indicated. This continues until the last page of the document (1111, 2222, 3333, 4444). |

Define how to retrieve several copies

Procedure

1. If you want several copies of a document, you can define the order in which you retrieve them.
2. From the Océ WPD2 [Properties] window, select the [Page order] feature.

| Option | Description |
|-----------------|---|
| [Back to Front] | Prints the document so that the Page 1 comes first. |
| [Front to Back] | Prints the document so that the Page 1 comes last. |

3. Then check the value of the [Collate] feature.

Define the delivery destination of your document

Introduction

There are several delivery destinations possible for your print jobs. Their availability depend on your printer model.

From Océ WPD2, you can define the delivery destination of your document from the [Destination] setting.

The delivery destination can be defined as:

- a [Smart Inbox] located on the printer controller (accessible from Océ Express WebTools),
- the [Direct Print] option, which allows to directly print the document,
- or an inbox destination named [To inbox], located on the jobs queue of the printer (accessible from Océ Print Exec Workgroup).

Definition

Use the [Destination] setting in order to indicate where you want to collect your printed documents.

You can directly print your documents, in this case, you must activate the [Direct Print] checkbox.

You can also decide to print your documents later on. In this case, the print jobs are stored in a dedicated repository on the printer controller.

[Destination] options

According to your printer model, you can benefit from the [Smart Inbox] option or from the [To inbox] option.

For more information on the capacity of your print jobs inbox, refer to the dedicated section:

- [Smart Inbox \(Destination\) on page 75](#)
- [To inbox \(Destination\) on page 73](#)



NOTE

For some Océ printer models (for instance, the Océ TDS320 or the Océ TCS300), only the [Direct Print] option is available. In this case, the [Destination] tile is grayed out.

[To inbox]

Introduction

The [To inbox] option is associated with:

- the [Direct Print] setting (which you can activate according to your print system administrator's choice). Both settings are mutually exclusive.
- a hyperlink towards the print job submission tool, Océ Print Exec Workgroup (when the retrieval of printer information is activated). This link mainly allows to access the printer system details. But you can also view the content of your jobs queue ([To inbox]). The hyperlink is available from the [Printer information] area of Océ WPD2.

[To inbox] in Océ WPD2

You can activate the [To inbox] setting with a click on the [Destination] tile. Only two values are possible for this option:

- either you activate the [To inbox] option. In this case, your print job is sent to the inbox of your Océ Print Exec Workgroup application. You must then go to the Océ Print Exec Workgroup interface when you want to print your jobs.
- either you deactivate the [To inbox] option. In this case, the value of the [Destination] setting is set to [Direct Print]. Your document is directly printed. It is not stored in the jobs queue of the printer.

[Smart Inbox]

Introduction

The [Smart Inbox] is associated with:

- a name (which is editable according to your printer model),
- the [Direct Print] setting (which you can activate according to your print system administrator's choice),
- a hyperlink to the printer controller (to view the [Smart Inbox] content; available from the [Printer information] area).

Definition

The [Smart Inbox] is a space on the printer controller where you can store your documents.

Its behavior depends on your print system administrator's choice. The print system administrator manages the [Smart Inbox] behavior from the printer controller.




[Smart Inbox] in Océ WPD2

The table below describes how you can use the [Smart Inbox] option in Océ WPD2.



NOTE


If this setting is grayed out, contact your print system administrator.

| You want to... | Action | Remarks |
|--|---|---|
| send your document to the [Smart Inbox] AND to the printer queue for a direct print.  NOTE This is the default behavior. | Click the [Destination] tile to activate the [Direct Print] option. | Your document is directly printed. A copy of your document is stored in your [Smart Inbox]. You can view, manage and/or delete it from the printer controller.  NOTE Contact your print system administrator if you do not have sufficient rights. |
| send your document to the [Smart Inbox], BUT you do not want to directly print it. | Click the [Destination] tile to remove the [Direct Print] option. | Your document is stored in the [Smart Inbox]. You can view, manage and/or delete it from the printer controller.  NOTE Contact your print system administrator if you do not have sufficient rights. |

Change the destination name

[Smart Inbox] name

According to your printer model, the [Smart Inbox] name can be fixed or free.

| If | Then |
|---------------------------------|--|
| the [Smart Inbox] name is fixed | the [Smart Inbox] name is the user login. |
| the [Smart Inbox] name is free | <p>you can define a free text up to 20 characters. By default, the [Smart Inbox] name is the user login.</p> <p> NOTE Each user can access, from the drop down list, the history of his last 10 [Smart Inbox] names.</p> |

Define the delivery location for your printout

Purpose

There are several delivery locations on the printer. From Océ WPD2, indicate the most suitable location:

- for your printing needs
- and your printer configuration



NOTE

The media you use may be incompatible with the delivery location you select. In such cases, you receive an error message. Use the next procedure to select another delivery location.

When to do

Before you send a document to the printer.

Before you begin

Open the Océ WPD2 from your running application.

See: [Access from an application on page 60](#)

Procedure

1. From the [Finishing] tile or from the [Print delivery] setting, indicate where you want to collect your printout.
2. Click [OK] when you are ready to submit the document to the printer.

Top Delivery Tray

Definition

The [Top Delivery Tray] is an upper exit.

Its availability depends on your printer model.



NOTE

Some Media types prevent you from selecting the [Top Delivery Tray] as a finisher (e.g: Paper Uncoated 120-160g, Transparent 75-100g,...).

[Integrated Receiving Tray]

The [Integrated Receiving Tray] finishing option has been renamed [Top Delivery Tray].

Back output

Definition

The [Back output] is a generic output located at the back-side of the printer.

Its availability depends on your printer model.

Properties

You can use the [Back output] as is.

You can also connect a specific (often optional) finisher to the [Back output].

For example:

- a back delivery basket
- an output stacker (like the [Océ Double Decker Pro])
- a folder
- the [Océ Delivery Tray] (sometimes also known as [Copy Delivery Tray]).

In such cases, the [Finishing] tile displays the name of the optional finisher that is configured within your printing system.

This output is particularly useful when the print system does not recognize or integrate your finisher.

For example: when you have a standalone folder that you cannot declare in the [Device settings] page.

Lower receiving tray

Definition

The [Lower receiving tray] is a generic output located at the front-side of the printer.
Its availability depends on your printer model.

Attributes

- The [Lower receiving tray] is always selectable.
- The [Lower receiving tray] cannot be associated with [Folder].

External Output

Definition

The availability of the [External Output] depends on your printer model.

Properties

The [External Output] is automatically available in the printer driver.

The [External Output] is a lower output. You can install an optional 'Receiving rack' at the back of the printer to receive your printed output.

[Océ Double Decker Pro]

Definition

The [Océ Double Decker Pro] (sometimes also known as a [Two-tray stacker]) comes with two trays for a delivery up to 1500 sheets.

Properties

[Océ Double Decker Pro] can be selected only if it has been set to active from the printer controller (and in the [Device settings] window).

[Océ Double Decker Pro] cannot be associated with the [Océ Delivery Tray] nor with the [Folder].

Fold the output

Introduction

In order to fold the output, your printing system must be connected to an external folder.

Your have a fully integrated folder




NOTE

Only some of the Océ ColorWave printers can fully integrate a folder. Full integration means the retrieval of the fold programs within the printer controller.

When you have a folder that is integrated with your printing system, you can retrieve the fold programs defined by your print system administrator on the printer controller.

The fold programs, also known as [Fold templates], appear as [Finishing] presets in Océ WPD2.

| Step | Action |
|------|--|
| 1 | Select the [Finishing] tile. |
| 2 | Select a folding preset. The name of the presets are the same as the ones defined by your print system administrator for the fold templates. <div>  NOTE You can also define your folding strategy from the [Fold] tile (Océ WPD2 expanded interface). </div> |



NOTE

We advise you to also:

- select the dedicated [Layout] preset: [Optimized for folding],
- indicate the position of the legend that is in your document, if any (see: [Position the legend on page 95](#)).

You have an online folder

When you have an online folder, you can define your folded package from the printer driver or from the printer controller.

| Step | Action |
|------|--|
| 1 | Expand the Océ WPD2 interface. |
| 2 | Select the [Fold] tile. A secondary window opens. |
| 3 | Make a checkmark next to the [Fold] setting. |
| 4 | Define your folded package. See: Folding settings on page 97 The illustration of the [Folding] window automatically adapts to reflect your fold definition. |



NOTE

We advise you to verify the expected printed result from the [Océ Preview] interface. From the [Océ Preview], you can make sure that the legend is correctly positioned for folding.

See: [Verify the position of the legend on page 100](#)

You have a standalone folder

If you have a standalone folder, you can only activate or deactivate the folding capability from your print system.

Procedure

1. Click the [Fold] tile to indicate if your output must be delivered to the folder.
The availability of the [Fold] tile depends on your printer's capability.

Chapter 6

Advanced use of Océ WPD2

Control the size of the printed document

Check the size of the original document

Purpose

The next procedures will help you:

- make sure you select the correct page size for your document
- avoid clipping your printed document
- scale a document in order to save media

Before you begin

Open the Océ WPD2 from your running application.

See: [Access from an application on page 60](#)

Procedure

1. Check the value of the [Page as in application] setting. It must be the same value as in your application.
2. If it is incorrect, click [Page as in application] to open the page sizes list.
3. Select the correct size from the list:

| If the original document has | Then |
|--|---|
| a standard size | scroll through the list until you find the correct size |
| a custom size you created from the printer driver | scroll down the list. The custom size is located at the bottom of the list. |
| a custom size you created from within your application | scroll down the list. This custom page size is named [User-defined size]. |



NOTE

The list of page sizes takes into account the orientation of the page ([Landscape] or [Portrait]). An icon next to the page size value reflects the orientation of the page.

Define the size of your document on the media

Procedure

1. Click [Show more] to expand the printer driver interface.
2. Open the [Scale] setting to control the size of the document on the media.
3. Select a value according to your intent:

| If | Then |
|---|------------------------------------|
| you want your document to fit on the selected media | select [Automatic (to media size)] |
| you want to keep the original size of the document | select [100%] |

| If | Then |
|----------------------------------|---|
| you want a specific scale factor | enter the desired value in the [Custom scale] field |

4. Click [OK] to confirm.

Define the cut method

Procedure

1. Click [Show more] to expand the printer driver interface.
2. Select the [Cut size] setting.
3. Define the cut method to [Synchro].

Restrict the printout to the inked-content of your document

Procedure

1. Click the [Print area] link to open the related window.
2. Select the following values:
 - [Do you want the application to consider the printer margins?]: [Yes]
 - [Do you want to remove white areas around the content?]: [Yes]



NOTE

According to your printer model, you can also answer to the question: [Do you want to preserve content in the border?]

If you answer [Yes] (when there are crop marks in the borders, for instance), then make sure the selected media fits your needs. If the [Media size] is set to an automatic value, the media can change to a larger one in order to print all the content you need.

3. Click [OK] to confirm.
Only the inked part of your document will be printed on the media.



IMPORTANT

When the application you work with creates raster information in your original file, the restriction to the inked-content often becomes impossible. This is the case for instance:

- with AutoCAD, when the transparency setting is activated.
- with Revit, when the application creates raster data in the document (for embedded images or shaded colors).

In these cases, to restrict the printout to the inked-content, we advise the creation of a custom page size. Create a custom page size with a size similar to the size of the content you want to print.

Control the use of media for the printed output

Define the media on which you want to print

Purpose

The next procedures will help you:

- select the correct media for print
- optimize the time to print by using the available media
- optimize the use of media

Before you begin

Open the Océ WPD2 from your running application.

See: [Access from an application on page 60](#)

Procedure

1. Click [Show more] to expand the printer driver interface.
2. Select a [Media] setting according to your intent.

| If you want to print on | Then |
|---|--|
| a media that is already loaded on the printer | 1. Select the [Media source] setting. 2. Select the roll you want to use. The [Media size] and the [Media type] settings automatically adapt to the selected roll. |
| the media that best fits your document | 1. Select the [Media size] setting. 2. Set it to [Any loaded size]. The [Media source] setting automatically adapts to this selection and is set to [Automatic]. |
| a specific media size | 1. Select the [Media size] setting. 2. Select the specific media size you want. |
| a specific media type | 1. Select the [Media type] setting. 2. Select the type of media on which you want to print. |



NOTE

The automatic selection of a media excludes any media that is loaded within a tray (when trays are available with your print system). Only a media loaded on a roll can be selected when automatic printer driver behavior is enabled. If you want to use a media loaded within a tray, you must explicitly select it from the [Media source] tile.

After you finish

For the Océ ColorWave 5x0/6x0(PP)/700 and the Océ PlotWave 340/360/500 printer models, the [Media size] and the [Media type] lists are dynamic. The available values come from the media definition made in Océ Express WebTools. To extend the lists and to fit your needs, contact the Key operator of your printing system in order to:

- install or create new [Media type] values, and/or
- create new [Media size] values.

Define the cut method

Procedure

1. Click [Show more] to expand the printer driver interface.
2. Select the [Cut size] setting.
3. Define the cut method:
 - [Standard]: Print is cut according to the selected media size.
 - [Synchro]: Print is cut according to the size of the image. There is a minimum cut length that varies according to the printer model.
 - [Custom]: Allows you to define your own cut size by entering the [Cut length] value required.

Position the document on the media

Definition

Use the [Positioning] settings to define how to place the document on the media.

The print settings described below are particularly useful when you have specific finishing needs for your document.

For instance, when you want:

- to fold the document;
- to store it in a binder;
- or, to make annotations on it.

Before you begin

Open the Océ WPD2 from your running application.

See: [Access from an application on page 60](#)

[Alignment]

Use the [Alignment] setting to align your document on the page.

[Shift]

Use the [Shift] setting to shift the position of the image on the page. [Shift] is applied once the alignment is done.

If you need to modify the position of a drawing on the paper, two shifts are available. You can:

- shift the image horizontally.
- shift the image vertically.

Enter the value in the field:

- Negative value moves the image to the top,
- Positive value moves the image to the bottom.

Fold a document

Prepare a document for folding

When to do

When you create a document that will be folded, it is recommended to prepare it according to standards. The next illustration indicates where to position the legend on a technical document, according to existing standards. Océ WPD2 operates with the following standards: [DIN], [AFNOR] and [ERICSSON].



NOTE

ANSI and Architectural drawing methods are other standards that can be used for the creation of technical documents. Within Océ WPD2, these two standards are associated with the DIN standard.

| Paper size | | | | | Drawing method |
|------------|----|----|----|----|----------------|
| S0 | S1 | S2 | S3 | S4 | |
| | | | | | AFNOR |
| | | | | | |
| | | | | | |

| Paper size | Media size | | | | |
|------------|------------|------|-------|--------------|----------------|
| | ARCH | ANSI | ISO A | ISO B | Japanese sizes |
| S0 | E+, E1 | E | A0 | B1, Carto B1 | 880mm, 800mm |
| S1 | D+ | D | A1 | B2, Carto B2 | 660mm |
| S2 | C+ | C | A2 | . | 440mm |
| S3 | B+ | B | A3 | . | . |
| S4 | A+ | A | A4 | . | . |

Procedure

1. If necessary, verify where the legend is located on your document.
2. Associate the legend location to one of the standards illustrated above.
3. From the [Fold] tile, select the [Drawing method] that corresponds to your document.

Océ WPD2 will rotate and position your document for optimal folding (with the legend displayed on the top of your folded package).

Position the document on the media for a folded output

Before you begin

To view the folding-related settings, make sure the [Folder] finisher is configured within your print system (see: [Device configuration on page 40](#)).

When to do

In order to correctly position the document on the media for a folded output, we advise use of a specific set of print settings.

Procedure

1. From the [Finishing] tile, select the [Fold] preset that corresponds to your folding strategy. Depending on your print system, you can have a fully integrated folder. In such cases, you can use the fold programs that were defined by your print system administrator. If you have an online folder or a standalone folder, you can only select the "Fold" preset. Then:
 - for an online folder, you can also define the folded package (see: [Folding settings on page 97](#)).
 - for a standalone folder, define the folded package directly from the folder device.
2. From the [Layout] tile, select the [Optimized for folding] preset.
3. Click the [Legend] hyperlink to open the [Legend position] window. Indicate the position of the legend on your document.

For the complete procedure, see: [Position the legend on page 95](#).

Result

The printer driver will rotate and align your document so that the legend will appear on the top of your folded package.

You can also verify or edit this position from the [Océ Preview] window before you print the document.

Position the legend

When to do

Indicate the position of the legend in your document. This information is used to prepare your document for folding.

The goal is to place the legend on the top of the folded package.



NOTE

The availability of this setting depends on your printer model.

Procedure

1. Click the [Legend] hyperlink to open the [Legend] window.
2. Mark the checkbox to indicate that there is a legend on your document.
3. On the illustration ([Legend position]), click the corner that corresponds to the position of the legend on the document.
4. Click [OK] to confirm.

Result

The hyperlink text updates. It displays the location you selected for the legend.

You can also verify the position of the legend from the [Océ Preview] interface (see: [Verify the position of the legend on page 100](#)).



NOTE

Do not check the [Legend] box if:

- you want to ignore the legend position or
- there is no legend in your document.

In such cases, the hyperlink text displays [not applicable].

Fold definition

Purpose

Some folder models are integrated with the printing system. In such cases, you can configure all the folding options from within the printing application.

Refer to the next procedures to

- tune the folded package,
- select the fold definition,
- and define the size of the package.



NOTE

If your folder is a non-integrated folder, you can only:

- define the folder as the delivery destination and
- define the location of the legend on the top of the folded packet.

Define the folding settings

Set the folder as the delivery location for the printed output.

Make a checkmark in front of the [Fold] setting.

[Drawing method]

Definition

Select the drawing method used to create the document:

- [DIN]
- [ERICSSON]
- [AFNOR]



NOTE

See also: [Prepare a document for folding on page 93](#)

[Fold package]

Introduction

Use the [Fold package] setting to indicate your folding intent. The values of this setting depend on your folder configuration.

[Full fold]

The output is fully folded and placed in the stacker or on the belts.

[First fold only]

The output is folded in one direction only, then it exits from the folder unit.

This option is useful for long output.

Folded package size

Definition

You can define the dimensions of the folded package as follows:

[Package width]

Use this field to enter the fold packet width, from 186 mm (7.3") to 230 mm (8.5").

[Package length]

Use this field to enter the fold packet length, from 276 mm (10.9") to 310 mm (12.2").

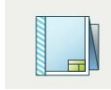




NOTE

If an out-of-range value is entered, the software keeps the limit value.

[Package finishing]

Definition

| [Binding edge] | [Punched binding edge] | [Reinforcement strip] |
|---|---|---|
|  |  |  |
| The [Binding edge] is an additional edge set to punch holes or to create tabs on a folded printout. | The [Punched binding edge] is similar to the [Binding edge] but it indicates that the printing system is associated with a [Punching unit]. | The [Reinforcement strip] is an additional strip, smaller than the folded package, added during the finishing phase (by the folder). It is usually a prepunched, self-adhesive strip. It is used for storage purpose mainly (for example, storage in a binder). |

Define the [Package finishing] setting

Indicate if you want a [Package finishing] for your folded package.

If you need a [Binding edge] or a [Punched binding edge], then use the [Binding edge size] setting to indicate the size you need for the edge.

You can also:

- indicate that you prefer a [Reinforcement strip], depending on the capabilities of your folding system.
- force the removal of any strip, in order to bypass the value set on the printer controller for instance. In this case, select the value: [None].



NOTE

The availability of this setting depends on the [Fold definition] and on the configuration of your folding system.



IMPORTANT

[Binding edge], [Punched binding edge] and [Reinforcement strip] are mutually exclusive.

Dependencies

The next table indicates the finishing options you can select depending on the standard used to create your document.

| [Drawing method] | [Binding edge] | [Punched binding edge] | [Reinforcement strip] |
|------------------|----------------|--|--|
| [DIN] | Yes | Yes [Fold package] must be set to [Full fold] | Yes [Fold package] must be set to [Full fold] |
| [AFNOR] | Yes | Yes [Fold package] must be set to [Full fold] | No |
| [ERICSSON] | Yes | No | No |

[Package delivery]

You can select the deposit in which the folded package is delivered:

- [Stacker]
- [Belt]



NOTE

The availability of the delivery units depends on the configuration of your folder and on the fold definition.

Verify the position of the legend for folding

Before you begin

You submitted a document for print and you want to fold it. The [Océ Preview] opens.

You set the [Finishing] setting to [Fold].

When to do

Make sure the legend of the document is correctly positioned for the folding action. Use the [Océ Preview] to visualize the expected top of your folded package.

The "blue triangle" concept

When you send your document to an online folder or to an integrated folder, a blue triangle displays over the expected printed result. The blue triangle indicates where the top of the folded package is expected to be.

This triangle must be displayed over the legend of your document. This indicates that the document is correctly positioned for folding.

Procedure

1. Make sure that the blue triangle appears over the legend of your document.
If you prepared the document for folding according to the guidelines provided in this manual, it should be the case. Then, you can print.
See: [Prepare a document for folding on page 93](#).
2. If the legend is not correctly positioned, you can change the [Layout] settings ([Rotation] and/or [Positioning]).

Change the [Positioning] setting

| Folder type | Recommended [Positioning] setting |
|--|---|
| integrated folder (e.g. Océ 4311 fullfold series with an Océ ColorWave 650 printing system) | Prefer the next setting definition: [Alignment] = [Top right] In this case, the right-hand part of the preview corresponds to the top of the folded package. |
| online folder (e.g. Océ PlotWave 750 folder with an Océ PlotWave 750 printing system) | Prefer the next setting definition: [Alignment] = [Bottom left] (general case) or [Top left] (specific cases: A0 AFNOR for example). |

3. Additionally, you can also change other print settings.

| Folder type | Recommended setting modification |
|-------------------|---|
| integrated folder | <ul style="list-style-type: none"> • Redefine the top of the folded package ([Legend position] setting from the previous window - Océ WPD2 [Properties]). • Change the [Media] settings. |
| online folder | <ul style="list-style-type: none"> • Redefine the expected position of the legend on your document ([Fold] tile - [Fold definition] - [Drawing method]). The position of the legend depends on the standard used to create the technical document. • Change the [Media] settings. |

Apply a stamp on your document

Introduction

Define, compose and apply a stamp to your printout, inside or outside the border of the document, when printing to your Océ wide-format printer.

Click on the [Stamping] tile to open the [Stamping] window and define:

- the [Stamp Selection]
- the [Stamp position]
- the [Stamp text]



NOTE

The [Print area] settings can prevent you from using the [Stamping] features. To apply a stamp, you must print the whole content of the page. If you want to print only the inked area of a document and to apply a stamp to this document, define the stamp position 'inside the borders'.



NOTE

You can define and apply a stamp from the Océ WPD2 'Printing Preferences' window or from the Océ WPD2 [Properties] window. The [Stamping] feature is not available from the [Océ Preview] window.



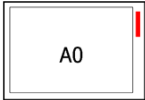
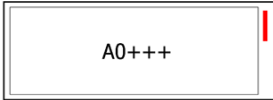

[Stamping] features

- You can apply only 1 stamp to a document.
- The same stamp is applied to all pages of a printout (not only to the first page).
- You can store a stamp in a template or in a preset.
- A stamp is never scaled.
- The [Stamp position] is determined relatively to the graphical data (e.g. [Top left - inside border]). If the document is rotated (e.g. [Rotation] set to [90°]), the stamp follows the rotation to stay on top of the graphical data.

Define a stamp

Stamp definition

| Step | Action |
|------|---|
| 1 | Open the [Stamping] tile. |
| 2 | Define the [Stamp Selection]. If set to [Off], all the fields are grayed and the tile displays [No stamp]. |

| Step | Action |
|------|---|
| 3 | <p>Define the [Stamp position].</p> <p> NOTE When you position a stamp 'outside the border', the page size is enlarged to include an additional margin. This added margin may change the orientation of the page and may influence the media selection.</p> <p> NOTE You can apply a stamp on a document which size is equal or larger than the maximum page size width supported by your printer model (A0 or 42"). In this case, the printer driver adapts the location of the stamp: the stamp is printed on the short edge of the printout. This behavior ensures that there is no change in the media selection you defined. This behavior also enables to preserve the whole content on the printed output (no clipping). As a consequence, for instance, the stamp position may become 'right - outside border' instead of 'top left - outside border'.</p> <div style="display: flex; justify-content: space-around; align-items: center;">   </div> <p>[13] Example: Possible stamp position 'outside the borders' for an A0 page size and for a long custom page size</p> |
| 4 | <p>Define the [Stamp text].</p> <p>The stamp consists of a free combination of free text (limited to 256 characters) and predefined variables. The resulting stamp text is a single line.</p> |
| 5 | <p>Define the font and the size for the stamp:</p> <ul style="list-style-type: none"> • Arial or Arial WGL: for Latin characters • MS Gothic or Heisei Kaku Gothic: for Japanese characters • SimSun or Sung Light GB 18030: for Chinese characters • Gulim or Hangul Round Gothic Medium: for Korean characters <p> NOTE The stamp color is black (RGB(0,0,0)).</p> |

Save paper - Optimise the use of media

Purpose

If you are concerned about sustainability or paper waste, the next procedure will help you save paper.

Before you begin

Open the Océ WPD2 from the printers page of your workstation.

See: [Access from an application on page 60](#)

Procedure

1. Click [Show more] to expand the printer driver interface.
2. Select the [Rotation] setting.
3. Set it to [Automatic].
The document is automatically rotated according to your media selection.



NOTE

For Black & White printer models, make sure the definition of the behavior for the automatic rotation is set to [Media saving]. See: [Define the automatic rotation behavior on page 103](#).

4. Select the [Cut size] setting.
5. Set it to the [Synchro] method.
The media is automatically cut to best fit the size of your document.
6. Select the [Print area] setting.
7. Select the following values:
 - [Do you want the application to consider the printer margins?]: [Yes]
 - [Do you want to remove white areas around the content?]: [Yes]
 Click [OK] to confirm.
Only the inked part of your document will be printed on the media.
8. Click [OK] to confirm those print settings as default values for your printer.

Define the [Automatic rotation behavior]

Definition

Go to the [Options]→[Advanced options] menu to define the [Automatic rotation behavior] setting. This feature is used to define the default behavior of the [Rotation] setting when its value is set to [Automatic]. Two choices are available:

[Media saving]

Data orientation can be automatically modified according to the drawing surface, for a minimum use of paper.

[Productive] (for Black & White printers only)

Optimizes the productivity. Data orientation can be automatically modified to ensure the fastest printout delivery.

Define the print quality

Purpose

You can enhance or reduce the quality of the final output according to the document you are printing.

The next procedure will help you:

- reduce the use of toner and increase print speed (for instance, for documents with little or draft content)
- increase the quality of a document (for instance, for a document containing illustrations)

Before you begin

Open the Océ WPD2:

- from your running application, if you want to define the print quality for a specific document (Océ WPD2 [Properties] window)
- from the printers page of your workstation, if you want to define the print quality default value (Océ WPD2 Printing Preferences window)

See: [Access from an application on page 60](#)

Procedure

1. Click [Show more] to expand the printer driver interface.
2. From the [Quality] feature, define the quality mode.
For more information about the different quality modes, see: [Quality modes available in WPD2 on page 104](#)
3. Define the [Print-file resolution].
 - 300 dpi for a standard quality mode
 - 600 dpi for a high level quality mode
4. Click [OK] to confirm.

After you finish

If the thin lines of your document are incorrectly printed, see: [Troubleshooting for printing thin lines \(thicken one-pixel lines\) on page 108](#)

Quality values available in Océ WPD2

Values available for the Black & White printers

[Print optimization]

| [Print optimization] | Description |
|----------------------|---|
| [Standard] | No special optimization. |
| [Poster] | Recommended for large plots and graphic arts applications. |
| [Lines/Text] | Print process optimized for detailed information, such as sharp lines and text. |

**NOTE**

For the Océ PlotWave 900 printer model, additional values are available.

| [Print optimization] | Recommended use when... |
|----------------------------|--|
| [Standard - Fine raster] | Grey areas are printed too dark. |
| [Lines/text - Fine raster] | <ul style="list-style-type: none"> • Some lines are too thick. • Text is less sharp than expected. |

Values available for the Color printers



According to the printer models, the names and behavior of the [Print quality] values can differ.

Note also that some printers benefit from the [Océ Print Assistant]. This Océ assistant selects the best print setting for each document, based on the graphical content you want to print.




[Print quality] values available on Océ ColorWave 300 and Océ ColorWave 6x0

| Setting | Description |
|--------------------------|---|
| [Economy] / [Check] | The fast [Economy] print setting will be used for low coverage area files. This setting is appropriate for fast printing of 2D-CAD drawings. |
| [Production] / [Release] | Select [Production] for regular prints. This setting is appropriate for printing high-quality 2D-CAD drawings and low coverage area prints (GIS). This setting is also appropriate, in most cases, for high coverage area prints (3D-CAD, posters, photos). |
| [Presentation] | You can use [Presentation] for excellent quality printing of high coverage area prints (3D-CAD, posters, photos). |

[Print quality] values for Océ ColorWave 500 and Océ ColorWave 700

| Setting | Description |
|---------------------|--|
| [High speed] | The print speed is around 25 seconds per A0. The printer deposits the ink on the media in 1 pass, with a resolution of 300x300 dpi. The [High speed] value corresponds to the fastest print speed of the printer. |
| [Economy - fast] | The print speed is around 30 seconds per A0. The printer deposits the ink on the media in 1 pass, with a resolution of a bit more than 300x300 dpi.  NOTE Only available for Océ ColorWave 700. |
| [Economy] | The print speed is around 45 seconds per A0. The printer deposits the ink on the media in 1 pass, with a resolution of about 600x300 dpi. |
| [Production - fast] | The print speed is around 70 seconds per A0. The printer deposits the ink on the media in 2 passes, with a resolution of 450x600 dpi.  NOTE Only available for Océ ColorWave 700. |



| Setting | Description |
|-----------------------|---|
| [Production] | The print speed is around 90 seconds per A0. The printer deposits the ink on the media in 2 passes, with a resolution of 600x600 dpi. |
| [Quality - fast] | The print speed is around 160 seconds per A0. The printer deposits the ink on the media in 4 passes, with a resolution of 450x600 dpi.  NOTE Only available for Océ ColorWave 700. |
| [Quality] | The print speed is around 200 seconds per A0. The printer deposits the ink on the media in 4 passes, with a resolution of 600x600 dpi. |
| [High quality - fast] | The print speed is around 205 seconds per A0. The printer deposits the ink on the media in 6 passes, with a resolution of 450x600 dpi.  NOTE Only available for Océ ColorWave 700. |
| [High quality] | The print speed is around 265 seconds per A0. The printer deposits the ink on the media in 6 passes, with a resolution of 600x600 dpi. The [High quality] value corresponds to the best printing quality.  NOTE Only available for Océ ColorWave 700. |

[Print quality] values available on Océ ColorWave 6x0 PP

| Setting | Description |
|-------------------|---|
| [Express] | This setting is appropriate for high-speed printing of application with large viewing distance (> 4 m) and low toner coverage. The print speed is around 30 seconds per A0. |
| [Express Plus] | This setting is appropriate for high-speed printing of application with large viewing distance (> 4 m). The print speed is around 40 seconds per A0. [Express Plus] prints with an higher density than [Express]. |
| [Production] | This setting is appropriate for regular prints with a viewing distance of (2 - 4 m). The print speed is around 60 seconds per A0. [Production] prints with an higher density than [Express Plus]. |
| [Production Plus] | This setting is appropriate for regular prints with a viewing distance of (2 - 4 m). The print speed is around 80 seconds per A0. Use [Production Plus] if prints that are printed with the [Production] print setting show print artefacts that you want to reduce. [Production Plus] prints with the same density as [Production]. |

| Setting | Description |
|----------------|---|
| [Quality] | <p>This setting is appropriate for high quality prints with a relative short viewing distance (1- 2 m).</p> <p>The print speed is around 160 seconds per A0.</p> <p>Use this print setting for prints that need color depth and need to be banding free</p> <p>[Quality] prints with the same density as [Production Plus].</p> |
| [Quality Plus] | <p>This setting is appropriate for high quality prints with a relative short viewing distance (1- 2 m).</p> <p>The print speed is around 190 seconds per A0.</p> <p>[Quality Plus] prints with an higher density than [Quality].</p> |

Troubleshooting for printing thin lines

Introduction

It is possible that the very thin lines that compose a document are incorrectly printed. This depends on the selected [Print quality] and [Print file resolution] values. However, in order to troubleshoot this situation, we recommend to activate the [Thicken one-pixel lines] setting from the [Options]→[Advanced options] menu.

[Thicken one-pixel lines]

Check this option to thicken the lines of your documents that are too thin to be printed.

Those lines can be, for example:

- the lines of one-pixel width,
- or, the very thin lines of a document printed with a low [Print-file resolution].

The availability of the [Thicken one-pixel lines] setting depends on your printer model.



NOTE

The [Thicken one-pixel lines] setting is only editable when the [Data Processing] setting is set to [Best Performance (recommended)].

Improve the colour rendering of the output

Introduction

The [Color feel] settings allow you to improve the color rendering of the output, according to the content of your printing file.

These color management settings can be defined on the [Océ Express WebTools] in order to apply to every print files ([Printer default]). If you set them in the printer driver, they overrule the settings defined on the controller.



NOTE

The [Color feel] settings are available only when the Color mode is set to [Color].



NOTE

For the Océ ColorWave printers, a detailed description of Océ color management can be found in the operating documentation provided with the printer.

[Color feel]Settings

Open the [Color mode] tile to access to the [Advanced color options].

You can select:

- the [Color feel] basic settings. They allow to select predefined combinations of settings and to simulate inkjet printers.
- the [Graphics colors], that are color advanced settings. They allow to define the [RGB input color profile] and the [Rendering intent].

Store and share your specific print settings

Save your own print settings

Purpose

If you use the same print settings regularly, it saves time to store them. It is then not necessary to define the same print settings each time you want to print.

Consequently, you can share the definition of all the custom print settings. You can also reuse this definition.

Here are some advantages, for instance:

- prevent misprints due to an incorrect or conflicting definition of some print settings.
- ease the life of the printer's users.
- create a corporate policy for the use of the printer.
- define a printing style for a certain type of document or for a customer.

The next procedures are particularly useful in a client/server environment. They help you define and store all the possible customizations of the print settings.

Advantages

If you are in a client/server environment, we advise you to define your specific print settings from the server workstation first. You can then transfer them to the client installations.

If you are in a peer-to-peer environment, you can define and save your specific print settings whenever you want. Do so from the printers page of your workstation.

Define a custom page size

Before you begin

Open the Océ WPD2 from the printers page of your workstation.

See: [Access from an application on page 60](#)

Procedure

1. Open the [Options]→[Custom page size] menu. The [Custom page size] window opens.
2. Enter the [Length] and [Width] of the custom page you want to create.
3. Give it a name in the free text field.



NOTE

You can define a name up to 32 characters. If it is longer, the system may shorten the name.

4. Click [Save] to save this custom page.

Result

The custom page is now available from the [Page as in application] list (at the bottom).



NOTE

You can also define a custom page size from the [Page as in application] list. Click the [Create a custom page size] button to do so.

Define and save a custom preset

Procedure

1. Click [Show more] to expand the printer driver interface.
2. Define the print setting values for a group of print settings.
The name below the main tile changes to [Custom].
3. Move the mouse over this word [Custom].
4. Click the [Save] icon.
5. Enter a meaningful name for your own preset.
6. Press the <Enter> key to confirm.
The preset you created is now available from the list of presets related to this group of print settings.
Click the main tile in order to see the list of presets.

Create and save a template

Procedure

1. Define the relevant print settings.
2. From the bottom of the Océ WPD2 window, the [Template] field has the value [Custom]. Move the mouse over the word [Custom].
3. Click the [Save] icon.
4. Enter a name for your template.
5. Press the <Enter> key to confirm. Your template is added to the list of templates.



NOTE

The complete list of templates is also available from the [Options]→[Template] menu.



NOTE

You can save up to 100 templates.

Result

The custom sizes and the custom presets you defined are now stored in a template. You can export this template in order to share it, for instance. It applies to all the versions of the Océ WPD2.



NOTE

The templates you created for Océ WPD 1.x are incompatible with WPD2.

Manage the sharing of templates

Export templates

Introduction

The templates store all the print settings that are related to the preparation of a print.

For more convenient use of the printer driver, you can export or import one or more templates.

The [Import] / [Export] buttons are available from the [Options]→[Template] menu.

Purpose

Export the templates you created to save the print settings you defined. They will be available for future use with other printers, for instance. You can also export your templates to share them with another user.



NOTE

The templates do not store the context-related settings. Those settings are: regional settings, custom preset names, printer configuration, accounting information, or list of custom page sizes.

Procedure

1. Open the [Options]→[Template] menu.
The [Template] window opens.
2. Select the template you want to export.
3. Click the [Export] button.
4. Browse to the location where you want to store the template file.
5. Click [Save] to confirm.

Import templates

Purpose

Import the templates to save time when defining the print settings.

Procedure

1. Open the [Options]→[Template] menu.
The [Template] window opens.
2. Click the [Import] button.
3. Browse to the location where the template file is stored.



NOTE

The template file has a **.tmpl** extension.

4. Click [Import] to confirm.

Manage the sharing of custom sizes

Share a custom page size

Purpose

If you work in a client/server environment, you can define custom page sizes that all the users of the network will benefit from. Define a page size only once and then share it with the other users.

When to do

In a client/server network environment, from the server.



NOTE

You must have sufficient rights (administrator) to share a custom page size. Check your rights with your print system administrator.



NOTE

Under Windows Vista and Windows 7, you must run the printer driver with elevated administrator rights in order to share custom sizes.

Procedure

1. Open the [Options]→[Custom page size] menu. The [Custom page size] window opens.
2. Define a custom size.
3. Save the custom size.
It appears in your custom sizes list.
4. Select the custom size you want to share. Click the [Share] button.
A [Shared] icon appears in the [Shared] column for this custom size.
5. Repeat the previous step for all the custom sizes you want to share.
6. Click [OK] to confirm.

Result

All the custom sizes associated with a [Shared] icon in the [Shared] column will be available to all the users of your network who use the same printer driver.

- If a custom size is shared, the users (on the Client workstations) see a closed padlock associated with the shared custom size.
- When a custom size is defined locally by a user, the user sees an open padlock associated with the local custom size.

Unshare a custom page size

Procedure

1. From the [Custom page size] window, select the custom page size you want to unshare.
2. Click the [Unshare] button.
The [Shared] icon disappears from the [Shared] column for this custom size.
3. Repeat the previous step for all the custom page sizes you want to unshare.
4. Click [OK] to confirm.

Result

The custom page size remains in the list of your custom sizes on the server. It is now considered as a local custom page size.

For the users of your network (the clients), this custom page size is not available anymore. It disappears from the users' custom page sizes list.

If this 'unshared' custom page size was in use on a client workstation, then it is replaced by a valid one (with the closest definition).

Export custom sizes

Introduction

According to your user profile, you can export a [Custom page size] into Océ WPD2.

The custom paper sizes are stored in a '.cpsz' file. You cannot edit this file.

Procedure

1. Open the [Options]→[Custom page size] menu.
2. Click [Export all].
A window pops up to browse your network.
3. Browse your network to the location where you want to export the custom paper sizes.
4. Name the '.cpsz' file where you want to store your custom paper sizes.
5. Click [Save] to export the custom paper size to the location you previously defined.

Import a [Custom size] file

Purpose

Import a custom size file in order to benefit from the custom sizes defined previously:

- by your print system administrator, for instance, for a common use across the company;
- or by yourself, via another workstation or via another Océ WPD/HPD printer driver.

When to do

Before you define too many local custom sizes.



NOTE

A custom size file you defined in your previous printer driver, Océ WPD, is compatible with your new Océ HPD.



NOTE

The local custom sizes list, locally available from your own Océ HPD, is limited to 100 custom sizes.

Procedure

1. From the [Custom page size] window, click [Import].
A window pops up to browse your network.
2. Browse your network to the location where you store the custom page sizes (look for a .cpsz file).
3. Click [Import] to import the [Custom page size] definition into Océ HPD.



NOTE

Océ HPD only imports new and valid page sizes. If a page size already exists or is not valid, then a warning message appears to inform you.

Use the [Accounting]

[Accounting] - advanced

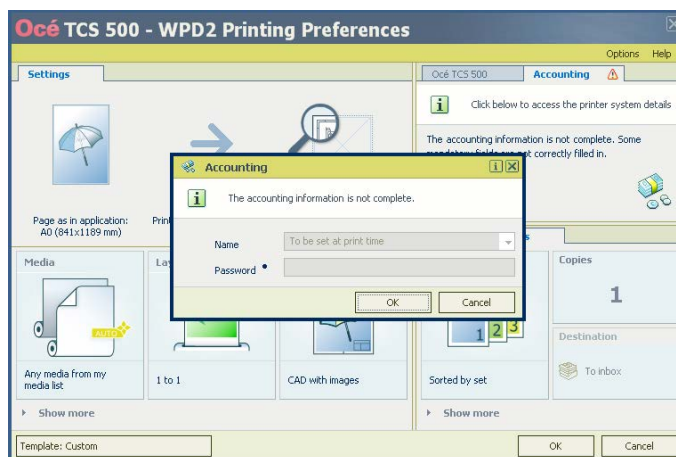
Introduction

The [Advanced accounting] settings are available only when Océ Account Logic is activated on the print controller.

[Accounting status]

Even before you open the [Accounting] tab, you can know at a glance if the accounting definition is valid. In fact, when there is missing accounting information, a warning icon appears on the [Accounting] tab.

When you open the [Accounting] tab, the accounting status is shown.



Accounting fields

The accounting fields are retrieved from Océ Account Logic.

Here are some rules for filling in the fields:

- A blue dot indicates a mandatory field.
- The accounting fields can have dependencies. It is possible that:
 - they can be defined only from the Océ Express WebTools or at print time.
 - they are dependent on each other.
 In such cases, the field is filled in with related instructions: follow the given instructions.
- Multi-line and free text fields are limited to 255 Unicode characters.

Accounting validation

When you click [OK], there is an automatic validation check of the values you filled in on the accounting form. (This is also true when you press the <Enter> key.)

If there are incorrect values or if a mandatory field is not filled in, the accounting fields in question are highlighted and a warning is shown.

The document cannot be printed while there are incorrect or missing values.

Manage the user authentication

Introduction

For some printer models, a user authentication is required in order to print the jobs. When a printer model is compatible with the authentication feature, a [User account name] field appears on the top bar of the printer driver.

The default value of the [User account name] is the user name used to log in on a given workstation in a given domain: the [Fully qualified domain name]. It uses the following syntax: <user_name>@<domain> (e.g. regularuser@my.domain.net).

The [User account name] is used in the Océ Job Ticket. It allows the user to retrieve a document on a printer that requires user authentication from the printer user panel. The user name from the printer driver must be the same as the one the user must enter to log in from the printer user panel.

When to do

Edit the [User account name] when the user who submits a document to the printer is not the one who logged in on the workstation from which the printer driver runs.

It is possible to disable the [User account name] field when the user authentication feature is deactivated from the system you print to. You can do so via the [Options]→[Advanced options] menu.

Procedure

1. To edit the [User account name], click on the displayed name.
The text field becomes editable.
2. Enter a new [User account name].



NOTE

When the workstation is located in the same domain as the printer, the domain information becomes optional.

3. Click [OK] to validate.



IMPORTANT

The printer driver does not perform any validation of the user account name. Make sure you entered a valid and correct user name.

For more information about the security features, refer to the 'Océ PlotWave-ColorWave Systems Security' Administration guide, or to the printer Operation guide.

Chapter 7

Interaction with other applications

Where are print settings defined?

Purpose

When you print a document, you use an application in which you can define the print settings for this document. But you can also define the print settings from the Océ WPD2.

Here are some tips about where to define your print settings. With these tips, you make sure that all the print settings are taken into account at the time of printing.

Print settings exchanged between the printer driver and the application

The following print settings can be defined either from within your application or from the Océ WPD2 Properties windows:

- page size: list, selection and orientation
- paper source
- copies and collate
- color mode
- print-file resolution

The values of these print settings are always identical in the application and in the Océ WPD2 Properties.



NOTE

Some applications have a limitation: they do not retrieve the number of copies you define from the printer driver. This is the case of AutoCAD and MS Office applications, for instance.

Procedure

1. We advise you to define the print settings as follows.

| | Regular print settings | Specific print settings from a document |
|---------|---|---|
| Advice | We recommend that you define your regular print settings as the default print settings for the printer. | We recommend that you define the print settings that are specific to a document directly from within the application. |
| Example | For instance, you can define the behavior of the Océ Preview as a default setting. | For instance, define the number of copies you want from the application. |
| How to | See: Define the default print settings of the printer driver on page 63 | <ol style="list-style-type: none"> 1. Open the File - Print window of your running application. 2. Define the settings you need. From the 'Print' window, click [Properties] to check the impact of your changes in Océ WPD2. |

Print from AutoCAD

Define the Océ WPD2 as an AutoCAD plotter driver

Before you begin

To print in the AutoCAD application using an Océ WPD2, you need to first install the printer driver as described in the chapter: Installation.

Then, you need to define Océ WPD2 as an AutoCAD plotter.

You can also adjust the print settings for the AutoCAD plotter.

Finally, you can print from the optimized driver you just defined.

Procedure

1. Open the AutoCAD application.
 2. From `File - Plotter Manager (or Home (icon) - Print - Manage Plotters)`, double click on [Add-A-Plotter Wizard].
 3. Click [Next] on the [Introduction] window.
 4. Select [System messages printer] and click [Next].
 5. Choose the Océ printer associated with the Océ WPD2 and click [Next] twice.
 6. Enter the plotter name and click [Next].
- Then you can adjust the plotter settings.

Adjust the plotter settings

Procedure

1. Click on [Edit Plotter Configuration...] to access the driver properties.
2. On the [Device and document settings] tab, click on the [Custom properties] button to display the Océ WPD2 custom settings.



NOTE

The [Configuration parameters] window may display, adjust the settings according to your actual printer configuration, and validate. Then, validate.

3. Define the custom settings and click [OK] twice.
4. Click [Finish].

Your Océ plotter is now installed, as you can see in the [Plotters] window of the Autodesk Manager (note that the plotter name has a .pc3 extension).



NOTE

You can also modify the settings before printing from your AutoCAD application in the `File - Plot` menu. Select your Océ plotter (.pc3) and click [Properties].

Print from AutoCAD



IMPORTANT

The plotter (.pc3 file) you created using the Autodesk Plotter Manager is specific to one version of the Océ WPD2. Some functions may appear or change from a version to another. After a driver upgrade, check that the complete plotter configuration is restored from the .pc3 file. Adjust the settings if necessary.



NOTE

When printing to an Océ printer, always print using the plotter configuration file (.pc3) where the AutoCAD plotter settings are stored.

Procedure

1. Open the **File - Plot** window.
2. On the [Plot device] tab, select your Océ plotter (.pc3) in the list.
3. Adjust the settings if needed.



NOTE

You can easily set the orientation of the printout by choosing the size with the right 'Portrait' ([Portrait]) or 'Landscape' ([Landscape]) orientation directly in the 'Paper size' list ([Landscape] orientation is available only when the [Page size] width fits within the printer width threshold).

4. Click [Plot].



NOTE

If you get an error message, see: [Check optimizations for AutoCAD-based applications on page 126](#).

Manage the number of copies with AutoCAD

Question

With Océ WPD2, why is the number of copies set in the driver not taken into account in the AutoCAD 2000 and higher.

Answer

Set the number of copies directly from the application. This value overwrites the value set in the driver.

1. Open the `File - Plot` window.
2. In the [Plot device] tab, set the number of copies.



NOTE

See also the '**Océ Wide format Printer Driver 2 for Microsoft® Windows® for AutoCAD®**' - 'Quick reference guide', available from the corporate website:

["http://downloads.oce.com/ProductDownloads/Index/219"](http://downloads.oce.com/ProductDownloads/Index/219)

Troubleshooting

Check optimizations for AutoCAD-based applications

Purpose

The following warning message can display when plotting a file from AutoCAD. It means that the optimizations for AutoCAD were not correctly installed during the driver setup or the driver upgrade.

Warning message during upgrade

Warning: [The printer driver needs to update or copy an optimized dll for AutoCAD. You don't have the user rights for this action, please contact your System Administrator.]

Pre-requisites to get the correct optimizations for AutoCAD 2000i and higher

Make sure you have the System Administrator rights on your computer to install:

- the Océ WPD2 optimisations,
- the Océ WPD2 upgrade.

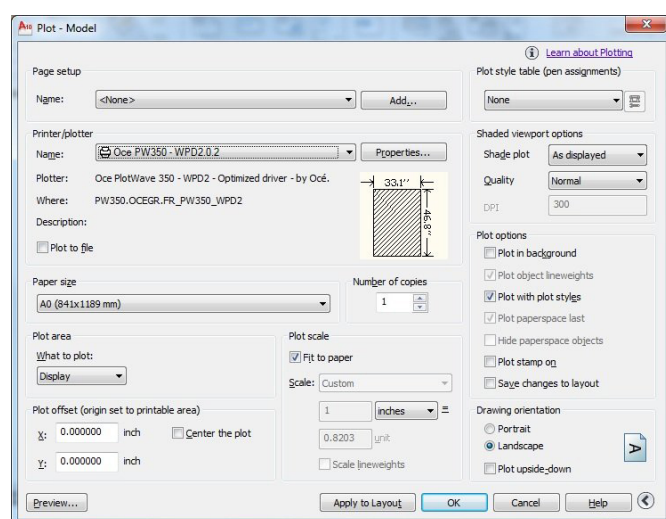


NOTE

See also [Get AutoCAD optimizations under Windows Vista on page 127](#).

Procedure

1. Launch your AutoCAD application.
2. Select File - Plot.
3. Select the printer that uses the Océ WPD2.
The application automatically loads and launches the needed file.
4. Check that the mention 'Optimized driver - by Océ' is displayed.



[14] AutoCAD optimizations

Get AutoCAD optimizations under Windows Vista

Question

I am an administrator on my Windows Vista workstation. But when I plot under AutoCAD, I get the following warning message: [The printer driver needs to update or copy an optimized dll for AutoCAD. You don't have the user rights for this action, please contact your System Administrator.].

This happens when AutoCAD is installed on a workstation AFTER the Océ WPD2 or when Océ WPD2 is installed on a client workstation running AutoCAD.

The printer driver needs to update the Optimization DLL for AutoCAD. To allow this action, the system needs the writing rights in the `\AutoCAD\Drv` repository.

Answer

Under Windows Vista, administrators are considered as standard users unless the system prompts them to elevate their rights (except if you enabled the 'Administrator account' in the `\Local Policies\Security Options`).

The Océ WPD2 cannot prompt users to change their rights. Thus, when the driver tries to copy the up-to-date Optimization DLL for AutoCAD (which acts as a plug-in), Windows Vista refuses. A warning message pops up, as for a standard user profile.



NOTE

Before you begin, make sure the AutoCAD application is closed.



NOTE

You can also use this procedure with the other Windows platforms if the Optimization DLL for AutoCAD does not update correctly.

1. On the workstation, open the following folder:
 - For Windows x32 platforms: `Windows - System32 - Spool - drivers - w32x86 - 3`
 - For Windows x64 platforms: `Windows - System32 - Spool - drivers - x64 - 3`
2. Make a right click on the executable file "ocegdicp.exe" and select "Run as administrator".
3. Click [Allow] to confirm the action.
The executable file copies the Optimization DLL for AutoCAD in the correct repository.
4. In `Programs Files - AutoCAD - Drv`, check the presence of the Optimisation DLL "ocegdix.hdi".
If so, the update applies to all the AutoCAD versions installed on the workstation.

Print from MS Office

Manage the number of copies under Windows XP

Question

In Microsoft PowerPoint, Microsoft Excel and Corel applications under Windows XP, why is the number of copies set in the driver not taken into account?

Answer

Set the number of copies from the application:

1. Open the `File - Print` window.
2. Enter the number of copies in the appropriate field.

Define the Océ Job Ticket behaviour

Introduction

An Océ Job Ticket is additional information passed to the Océ printer, to select advanced printer features.

Check the [Océ Job Ticket enabled] option if you want to attach an Océ Job Ticket (.OJT) header to the file submitted to the printer.

With some third party applications, generally with custom-developed software solutions, you may want to deactivate the OJT capability.



NOTE

Manage the Océ Job Ticket capability from the [Options]→[Advanced options] menu.

Enabled

This is the default value.

Disabled

Disabling this option will send the document to the printer without adding a job ticket and will gray many settings in the driver.



NOTE

Restart the printer driver to see the impacts on the print settings availability. The printer will only receive the values of the print settings that remain activated.

Chapter 8

Addendum: Océ WPD Cleaning Tool in brief

What is Océ WPD Cleaning Tool

Introduction

Océ WPD Cleaning Tool is a standalone executable.

Its name is **ocewpd_clean.exe**.

This executable requires no installation. You can run it from a USB key.

Océ WPD Cleaning Tool is available for download from the international corporate website.

Go to the Océ WPD2 page. From the Downloads/Drivers and Software tab, select the Utilities type and search for the Cleaning Tool.

Definition

The goal of the Cleaning Tool is to provide a troubleshooting utility.

This utility removes all the leftovers of previous unclean installations of Océ WPD printer drivers from a workstation. It applies to both printer drivers: WPD 1.x, and WPD2 v2.x.

Use the Cleaning Tool:

- if you encounter problems at Océ WPD printer driver installation.
- if the installation method used to install the previous Océ WPD printer driver is unknown.
- if the "Setup" and the "Add-a-printer" installation methods were used on the same workstation to install the Océ WPD printer driver.
- after you uninstall the Océ WPD printer driver due to incorrect behavior.

You make sure that no problem remains on your workstation.



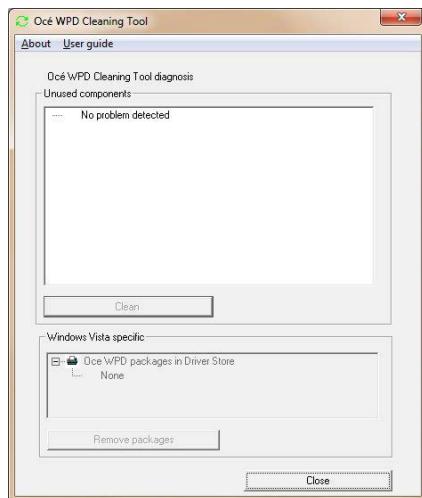
NOTE

Océ WPD Cleaning Tool ONLY applies to the Océ WPD printer drivers (WPD 1.x and WPD2 v2.x). Any other printer drivers, from Océ or another company, remain unchanged.

Example of a 'WPD-clean' workstation

When your workstation is "WPD-clean", there are no leftovers from previous unclean Océ WPD printer driver installations. You can install a new version of the printer driver.

Illustration



[15] Result for a 'WPD-clean' workstation

Example of a workstation that is not “WPD-clean”

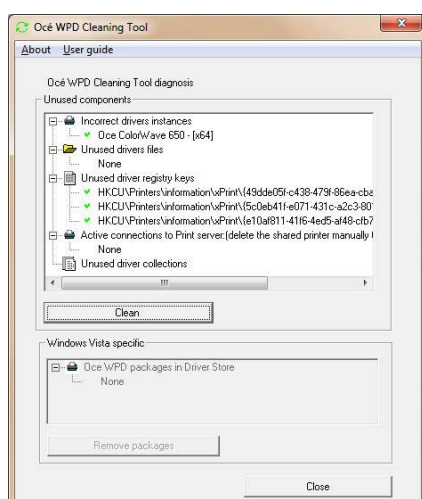
If your workstation is not “WPD-clean”, Océ WPD Cleaning Tool detects any leftovers from previous unclean Océ WPD installations.

Leftovers can be:

- Océ WPD printer driver instances no longer associated with a printer
- Océ WPD-related files on your hard drive
- Océ WPD-related keys in the registry

Use Océ WPD Cleaning Tool to clean your workstation. If not, the printer driver installation and functionality are not guaranteed.

Illustration



[16] Result for a non 'WPD-clean' workstation

Use Océ WPD Cleaning Tool on a client workstation

Introduction

You can run Océ WPD Cleaning Tool from any location of a workstation.

There is no need to install it from a workstation. You can even run it from a USB key.

In this section, we describe the procedure to run the Cleaning Tool on a workstation.

In a client/server configuration, once the client workstations are 'WPD-clean', you can run the Cleaning Tool on the server. To do so, use the same procedure.

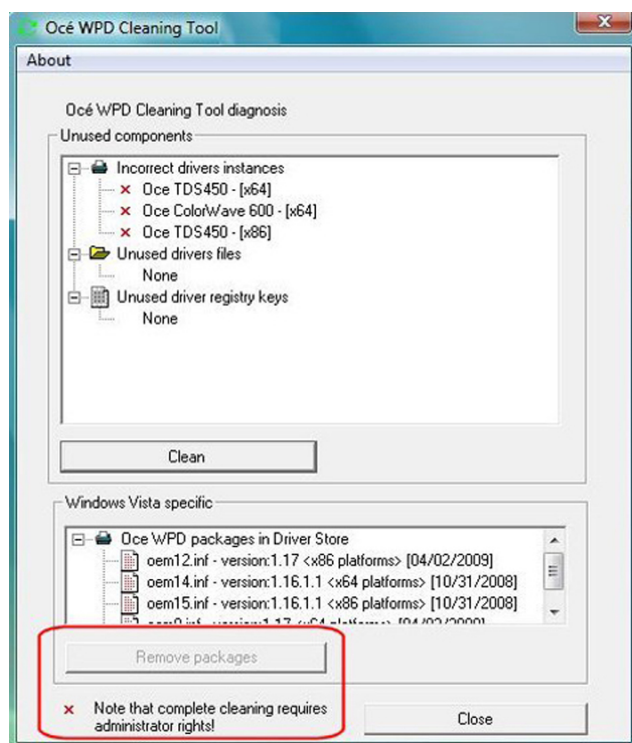


NOTE

Multiple users on a workstation

If several users can log on the workstation, make sure all those users run the Cleaning Tool on that same workstation. Some leftovers to clean are proper to each user: temporary files, registry keys, etc.

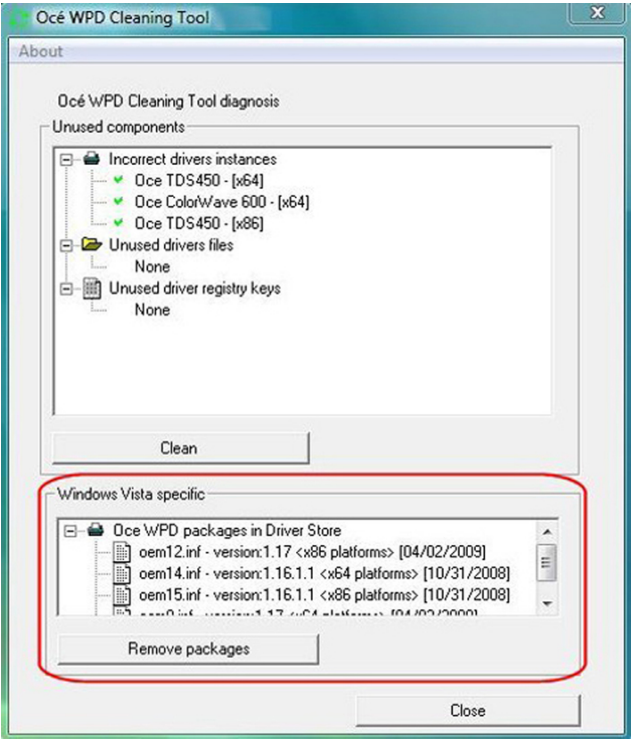

Illustration



Procedure

1. Double-click the 'Ocewpd_clean.exe' executable file to run the Cleaning Tool.

| If you have | Then |
|-------------|---|
| User rights | <p>The Cleaning Tool notices you that the items marked with a red cross cannot currently be cleaned. This can only be done by a person who has Administrator rights.</p> <p>The items marked with a green checkmark can be cleaned.</p> |

| If you have | Then |
|----------------------|---|
| Administrator rights | <p>You can clean all the items that are listed.</p>  <p> NOTE</p> <p>Under Windows Vista, the Cleaning Tool detects all the unused driver packages located in the 'Driver Store'. Only a user with the elevated Administrator rights can clean those left-overs.</p> <p>Click [Remove packages] to remove them.</p> |

2. Click the [Clean] button to clean the workstation.
 3. If several users can log on the workstation, repeat steps 1 and 2 with each user.
- You can now run the Cleaning Tool on your server, or install a new instance of the Océ WPD printer driver.

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